

TEXAS (STUDENT) RECORDS EXCHANGE SYSTEM 2021-2022 DATA STANDARDS

GENERAL MANUAL 12/01/2021 VERSION 5.1 XML v1.29

Contents

SECTION 1: SUMMARY OF CHANGES	10
GENERAL OVERVIEW	
SECTION 2: TREx Requirements and Overview	10
SECTION 3: Data Elements and Code Tables	10
SECTION 4: XML	17
SECTION Appendix A: Data Element Lists	17
SECTION Appendix B: XSD file	
SECTION Appendix C: XML Graphic	18
SECTION 2 - TREX REQUIREMENTS AND OVERVIEW	19
2.1. Introduction	19
2.2 Responsibilities	
School Districts and Campuses	
2.3 TEAL Approval	
Equipment Requirements	22
Software Requirements	
Minimum System Requirements	22
File Requirements	
Record Ownership and Storage	24
2.4 Public Colleges and Universities	
2.5 Education Service Centers (ESCs)	
Training to Districts and Campuses	
TEAL Approval	
2.6 Texas Education Agency	
Privacy	
Security	
Training to ESCs	25
Record Storage	26
TEAL Request Processing	
2.7 TREx Roles	
2.8 TREx Process Overview	
2.9 Student Records	
Student Record Transmission Process Flow Diagram	
2.10 High School Transcripts	
High School Transcript Transmission Process Flow Diagram	
2.11 Managing Student Records	
2.12 Send Record Request	
2.13 Search Capabilities	
2.14 Manual Data Entry	
2.15 Attachments	
2.16 Email Notifications	
2.17 Tracking Transactions	34

	2.18 Reports	35
SE	ECTION 3 - Data Elements and Code Tables	
	3.1 Introduction	
	3.2 Data Elements	
	3.3 TREx Code Tables	40
	3.4 Data Elements and Code Tables	41
A.		41
	ACADEMIC-YEAR	
	ADDITIONAL-TEST-NAME	41
	ADDRESS	42
	ADVANCED-MEASURE	42
	TC29	
	ALTERNATIVE-LANGUAGE-PROGRAM-CODE	
	TC41	44
	AMERICAN-INDIAN-ALASKA NATIVE	
	ARTS-AND-HUMANITIES-ENDORSEMENT-INDICATOR-CODE	45
	ASIAN	45
	ASSESSMENT-DATE	
	ASSESSMENT-DATE-EXIT-REQUIREMENT-MET	46
	ASSESSMENT-GRADE-LEVEL	
	ASSESSMENT-NAME	47
	TC01	
	ASSESSMENT-SCORE	54
	ASSESSMENT-SCORE-CODE	55
	TC02	55
	ASSESSMENT-SUBTEST	56
	ASSESSMENT-SUBTEST-SCORE	57
	ASSOCIATE-DEGREE-INDICATOR-CODE	57
	AT-RISK-INDICATOR	58
В		61
		61
	TC26	
	BLACK-AFRICAN-AMERICAN	
	BUSINESS-AND-INDUSTRY-ENDORSEMENT-INDICATOR-CODE	
C		
•	CAMPUS-AWARDING-CREDIT	
	CAMPUS-FAX	
	CAMPUS-ID	
	CAMPUS-NAME	
	CAMPUS-PHONE	
	CAREER-TECH-ED-INDICATOR	
	TC03	
	1000	OO

	CERTIFICATE-COMPLETION-DATE	. 69
	CITY	. 70
	CLASS-PERIOD	. 70
	CLASS-RANK	. 71
	COLLEGE-BOARD-CAMPUS-CODE	. 71
	COUNTRY	. 72
	TC04	. 72
	COURSE-ABBREVIATION	. 78
	COURSE-CATEGORY	. 79
	TC05	. 79
	COURSE-CREDIT	. 80
	COURSE-GRADE	. 80
	COURSE-GRADE-AVERAGE	. 81
	COURSE-NAME	. 81
	COURSE-NUMBER	. 82
	COURSE-SEMESTER	. 82
	COURSE-TEACHER	. 83
	CPR-INSTRUCTION-MET-DATE	. 84
	CRISIS-CODE	. 84
	TC45	. 85
D		87
	DATE-OF-BIRTH	. 87
	DATE-OF-RANKING	. 87
	DISCIPLINARY-ACTION-CODE	. 88
	TC06	
	DISCIPLINARY-ACTION-END-DATE	. 91
	DISCIPLINARY-ACTION-NUMBER	. 92
	DISCIPLINARY-ACTION-REASON	. 93
	TC07	. 93
	DISTRICT-ID	. 96
	DISTRICT-NAME	. 97
	DUAL-LANGUAGE-IMMERSION-ASSESSMENT-MET-DATE	. 97
	DUAL-LANGUAGE-IMMERSION-COMPLETION-SCHOOL-YEAR	. 98
	DUAL-LANGUAGE-IMMERSION-LANGUAGE- CODE	. 98
	TC43	
	DUAL-LANGUAGE-IMMERSION-YEAR	. 99
	TC42	
	DYSLEXIA-INDICATOR-CODE	
	DYSLEXIA-RISK- CODE	
	TC24	101
Ε.	1	02
	ECONOMIC-DISADVANTAGE-CODE	102

TC08	102
EMERGENT-BILINGUAL-INDICATOR-CODE	103
TC15	103
ESL-INDICATOR	104
TC28	104
ETHNICITY-CODE	105
TC09	106
F	107
FHSP-COLLEGE-CAREER-INSTRUCTION-INDICATOR-CODE	107
FHSP-PARTICIPANT-CODE	107
FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE	
FINAL-GRADE-AVERAGE	
FINANCIAL-AID-APPLICATION-CODE	
TC46	
FINANCIAL-AID-APPLICATION-REQUIREMENT-MET-DATE	
FIRST-NAME	
FOSTER-CARE-INDICATOR-CODE	
TC33	
G	
GENDER-CODE	
TC10	
GENERATION-CODE	
TC11	
GIFTED-TALENTED-INDICATOR	
TC27	
GRADE-LEVEL	
GRADE-OF-RETENTION	
GRADE-POINT-AVERAGE	
GRADUATION-DATE	
GRADUATION-PROGRAM-TYPE	
TC13	
H	
HISPANIC-LATINO	
HOME-LANGUAGE-CODE	
HOME-LANGUAGE-SURVEY-DATE-ADMINISTERED	
HOMELESS-INDICATOR	
TC32	
I	
IBC-REIMBURSEMENT-INDICATOR	
IEP-INDICATOR	
IMMUNIZATION-DATE	
IMMUNIZATION-DATE	
IIVIIVIUNIZATIUN-DUSE	120

	IMMUNIZATION-NAME	127
	INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE	127
	TC40	128
J.		129
K.		129
ı		
	LAST-DATE-OF-ATTENDANCE	
	LAST-NAME	
	LAST-WITHDRAWAL-DATE	
	LOCAL-STUDENT-ID	
NΛ		
IVI	MIDDLE-NAME	
	MIGRANT-INDICATOR	
	MILITARY-CONNECTED	
	TC34	
	MULTI-DISCIPLINARY-STUDIES-ENDORSEMENT-INDICATOR-CODE	
N	WIGHT-DISCIPLINANT-STODIES-ENDONSLIVIENT-INDICATON-CODE	
IN	NATIVE-HAWAIIAN-PACIFIC-ISLANDER	
\sim	NUMBER-IN-CLASS	
U		
	ONRAMPS-DUAL-ENROLLMENT-INDICATOR-CODE	
_	ORIGINAL-ENTRY-DATE	
Ρ.		
	PASS/FAIL-CREDIT-INDICATOR	
	TC25	
	PEACE-OFFICER-INTERACTION-INSTRUCTION-MET-DATE	
	PERFORMANCE-ACKNOWLEDGMENT-AP-IB-EXAMS	
	TC36	
	PERFORMANCE-ACKNOWLEDGMENT-BILINGUALISM-BILITERACY	
	TC37	
	PERFORMANCE-ACKNOWLEDGMENT-CERTIFICATION-LICENSURES	
	PERFORMANCE-ACKNOWLEDGMENT-COLLEGE-READINESS-ASSESSMENTS	
	TC38	
	PERFORMANCE-ACKNOWLEDGMENT-DUAL-CREDIT	
	TC39	
	PERFORMANCE- ACKNOWLEGEMENT-MET-DATE	_
	PERSONAL-GRADUATION-PLAN	
	PK-ELIGIBLE-PREVIOUS-YEAR-INDICATOR-CODE	
	PLACED-IN-GRADE	
	POST-SECONDARY-CERTIFICATION-LICENSURE-EARNED	
	TC44	
	PRIOR-ID	160

	PROMOTED-TO-GRADE	161
	PUBLIC-SERVICES-ENDORSEMENT-INDICATOR-CODE	161
Q		163
	QUARTILE	
	TC17	163
R		164
	RA-TOTAL-DAYS-PRESENT	
	RS-TOTAL-DAYS-PRESENT	
S.		165
-	SAT-ACT-TSIA-REIMBURSEMENT-INDICATOR	
	SECTION-504-INDICATOR-CODE	
	SEMESTER-SEQUENCE	
	TC18	
	SESSION-TYPE	167
	SPECIAL-ED-INDICATOR	167
	SPECIAL-EXPLANATION-CODE	168
	TC19	168
	SPEECH-REQUIREMENT-MET-DATE	170
	STAAR-PERFORMANCE-LEVEL	171
	TC31	171
	STAR-OF-TEXAS-INDICATOR-CODE	172
	STATE	172
	TC20	
	STEM-ENDORSEMENT-INDICATOR-CODE	
	STUDENT-ID	175
	STUDENT-LANGUAGE-CODE	
Τ.		177
	TEXAS-GRANT-INDICATOR	177
	TC21	177
	TITLE-I-PART-A-INDICATOR	178
	TC22	178
	TOTAL-DAYS-ABSENT	
	TOTAL-DAYS-PRESENT	
	TX-UNIQUE -STUDENT -ID	
U		
	UNSCHOOLED-ASYLEE-REFUGEE	181
	TC30	
V.		182
W	,	182
	WHITE	182
	WITHDRAWAL-COURSE-GRADE	182
	WITHDRAWAL-REASON	183

X	185
Υ	185
Z	185
ZIP-CODE	
Code Tables Used by Multiple Data Elements	
TC12	
GRADE-LEVEL-CODE	
TC16	
PARTICIPATION-INDICATOR	_
TC35	
FHSP-INDICATOR-CODE	
TC14	
LANGUAGE-CODE	
SECTION 4: XML	
4.1 TREx XML Standards Overview	
4.2 Edits and Validations	
4.3 TREx Field Edit Overview	
4.4 TREx Field Edit Restrictions	
4.5 Available TREx XSD Restrictions	
4.6 Context Edit Overview	
4.7 Context Edit Descriptions	
Data and File Requirements	
4.8 Rules for XML Schema	
TREx XSD Data Types and Restrictions	
Example of TREx Instance	
4.9 TREx Complex Types	
4.10 TREx Simple Types	
4.11 TREx Enumerated Values	
4.12 Hierarchy of XML Elements	
APPENDIX A – ELEMENT LIST	
A1: Overview	
A2: Element List by Record Type	
Student Record	
School Data	
Enrollment and withdrawal Data	
Current year attendance data	
Coursework data	
Special programs data	
Student assessment data	
Academic status	
Distinguished achievements data	275
Immunization record data	
Unexpired disciplinary action data	276

A3: High School Transcript	277
Academic achievement record data	277
A4: Final High School Transcript with Seal	281
Academic achievement record data	
A5: Element List in Alphabetic Order	286
Academic achievement record data	286
APPENDIX B - XML SCHEMA	294
APPENDIX C - XSD GRAPHIC	302

Foreword

The Texas Records Exchange System (TREx) is a web-based application designed for the exchange of electronic student records and transcripts. By using the TREx application, school registrars can electronically request and receive student records for students who have attended or will be attending Texas public schools. High school registrars and counselors also can electronically create and send official student transcripts to Texas public colleges and universities using the National Student Clearinghouse (Formerly UT SPEEDE) server.

TEA developed TREx in response to TEC 7.010 which requires all Texas public school districts, open enrollment charter schools, and Texas public colleges and universities to participate in a system for the electronic transmission of student education records.

Texas public school districts annually report all Grade 7-12 students leaving their districts. The data on school leavers include dropouts and are used to calculate dropout and high school completion rates for accountability purposes. More than half the students leaving districts move to other Texas public school districts. An automated student record exchange system enables districts to communicate with each other more effectively about students who are withdrawing or enrolling. Improved communication should improve the reliability of dropout rate calculations. Additionally, the automated system facilitates the rapid and appropriate academic placement of students enrolled in a new district and ensures continuity of services provided to students who move between Texas school districts.

The TREx Data Standards is intended to be used as a resource by all persons involved in the transfer of student records and transcripts using the TREx student record exchange process.

If you have any questions, please call the TREx Customer Support line at (512) 463-7246 or email TREx@tea.Texas.gov.

Refer to the TREx website at http://tea.texas.gov/index4.aspx?id=25769817556 for training materials or updates.

SECTION 1: SUMMARY OF CHANGES

GENERAL OVERVIEW: The section changes identified below include updates to the 2021-2022 TREx Data Standards

SECTION 2: TREx Requirements and Overview

1

No changes

SECTION 3: Data Elements and Code Tables

The following data element(s) and code table(s) have been added/updated for the 2021-2022 school year:

Element ID	Data Element	Requires Schema 1.29	Requires Updates to Local Extract Program	Requires Updates to Local SIS
TE057	LEP-INDICATOR-CODE	Yes	Yes	Yes
TE009	BILINGUAL-INDICATOR	Yes	Yes	Yes
TE037 ESL-INDICATOR		Yes	Yes	Yes
TE008	AT-RISK-INDICATOR	Yes	Yes	Yes
TE139	FINANCIAL-AID-APPLICATION-CODE	Yes	Yes	Yes
TE100	FOSTER-CARE-INDICATOR-CODE	Yes	Yes	Yes

Code Table ID	Code Table Name	Requires Schema 1.29	Requires Updates to Local Extract Program	Requires Updates to Local SIS
TC15	LEP-INDICATOR-CODE	Yes	Yes	Yes
TC26	BILINGUAL-PROGRAM-TYPE-CODE	Yes	Yes	Yes
TC28 ESL-PROGRAM-TYPE-CODE		Yes	Yes	Yes
TC45	CRISIS-CODE	Yes	Yes	Yes
TC03	CAREER-TECH-ED-INDICATOR	Yes	Yes	Yes
TC06	DISCIPLINARY-ACTION-REASON	Yes	Yes	Yes
TC33	FOSTER-CARE-INDICATOR-CODE	Yes	Yes	Yes

<u>Detailed Changes to Data Element (s):</u>

The following Data Element(s) have been <u>updated</u> for the 2021-2022 school year:

Element ID	Data Element Name	Current	Updated to
TE057	LEP-INDICATOR- CODE	LEP-INDICATOR-CODE	Update data element name and definition to reflect text from LEP to EMERGENT-BILINGUAL-INDICATOR-CODE
TE009	BILINGUAL- INDICATOR	Definition text reflects Limited English proficient (LEP)	Update definition to reflect text from LEP to EMERGENT- BILINGUAL-INDICATOR-CODE
TE037	ESL-INDICATOR	Definition text reflects Limited English proficient (LEP)	Update definition to reflect text from LEP to EMERGENT- BILINGUAL-INDICATOR-CODE
TE008	AT-RISK-INDICATOR	Definition text for Code 10: is a student of limited English proficiency, as defined by TEC §29.052;	Update definition for Code 10: is an emergent bilingual student, as defined by Section 29.052
TE139	FINANCIAL-AID- APPLICATION-CODE	Applicable Record field lists AAR-Transcript	Remove AAR-Transcript reference from Application Record field
TE100	FOSTER-CARE- INDICATOR-CODE		Update definition to: indicates whether a student is in the conservatorship of the Department of Family and Protective Services (DFPS) currently, or for a prekindergarten student that was previously in the conservatorship of DFPS, or for a prekindergarten student that is or ever has been in foster care in another state or territory, if the student resides in this state (Texas).

The following Data Element(s) have been <u>added</u> for the 2021-2022 school year:

Element ID	Data Element Name	Current Definition	Updated to

The following Data Element(s) have been <u>deleted</u> for the 2021-2022 school year:

Element ID	Data Element Name	Current Definition	Updated to

<u>Detailed Changes to Code Table(s):</u>

The following Code Table(s) have been <u>updated</u> for the 2021-2022 school year:

Table Name Change from: LEP-INDICATOR-CODE to EMERGENT-BILINGUAL-INDICATOR-CODE (TC15)

Code	Translation	Action
0	Not Emergent Bilingual (EB) LEP /English proficient (EP)	Update translation
		to reflect text from
		LEP to EMERGENT-
		BILINGUAL (EB)
1	Identified As Emergent Bilingual (EB) LEP //English learner (EL)	Update translation
		to reflect text from
		LEP to EMERGENT-
		BILINGUAL (EB)
F	Student Reclassified from Emergent Bilingual	Update translation
	(EB) LEP //English learner (EL) Status - Monitored 1 (M1) -	to reflect text from
	student has met reclassification criteria, is no longer classified	LEP to EMERGENT-
	as EB LEP //EL in PEIMS, is in his or her first year of monitoring	BILINGUAL (EB)
	as required by 19 TAC §89.1220(k).	

Code	Translation	Action
S	Student Reclassified from Emergent Bilingual	Update translation
	(EB) LEP //English learner (EL) Status - Monitored 2 (M2) -	to reflect text from
	student has met reclassification criteria, is no longer classified	LEP to EMERGENT-
	as EB LEP //EL in PEIMS, is in his or her second year of	BILINGUAL (EB)
	monitoring as required by 19 TAC §89.1220(k).	
3	Student Reclassified from Emergent Bilingual (EB) LEP /English	Update translation
	learner (EL) Status - Monitored 3 (M3) - student has met	to reflect text from
	reclassification criteria, is no longer classified as EB LEP //EL in	LEP to EMERGENT-
	PEIMS, is in his or her third year of monitoring as required by	BILINGUAL (EB)
	ESSA, 1111(b)(3)(B).	
4	Student Reclassified from Emergent Bilingual	Update translation
	(EB) LEP //English learner (EL) Status - Monitored 4 (M4) -	to reflect text from
	student has met reclassification criteria, is no longer classified	LEP to EMERGENT-
	as EB LEP //EL in PEIMS, is in his or her fourth year of	BILINGUAL (EB)
	monitoring as required by ESSA, 1111(b)(3)(B).	
5	Former Emergent Bilingual (EB) LEP //EL Student (effective	Update translation
	after fourth year of monitoring) - student has previously	to reflect text from
	been identified as EB LEP //EL, has met reclassification criteria,	LEP to EMERGENT-
	and has completed four years of monitoring. The student	BILINGUAL (EB)
	continues with this status through the remainder of his or her	
	school years in Texas.	

Update Code Translations for: BILINGUAL-PROGRAM-TYPE-CODE (TC26)

Code	Translation	Action
0	Student does not participate in the bilingual education program	Update translation to reflect text from LEP to EMERGENT- BILINGUAL (EB)
2	Transitional Bilingual/Early Exit: A bilingual program model in which students identified as Emergent Bilingual (EB)LEP/English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than two or later than five years after the student enrolls in school. Instruction in this program is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061(b)(1), for the assigned grade level and content area.	Update translation to reflect text from LEP to EMERGENT- BILINGUAL (EB)

Code	Translation	Action
3	Transitional Bilingual/Late Exit: A bilingual program model in which students identified as Emergent Bilingual (EB)LEP/English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. Instruction in this program is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061(b)(2), for the assigned grade level and content area.	Update translation to reflect text from LEP to EMERGENT- BILINGUAL (EB)
4	Dual Language Immersion/Two-Way: A bilingual/biliteracy program model in which students identified as Emergent Bilingual (EB)LEP/English learners (EL) are integrated with students proficient in English and are served in both English and another language and are prepared to meet reclassification criteria in order to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. Instruction provided in a language other than English in this program model is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061, for the assigned grade level and content area. Instruction provided in English in this program model may be delivered either by a teacher appropriately certified in bilingual education or by a different teacher certified in ESL in accordance with TEC, §29.061, for the assigned grade level and content area.	Update translation to reflect text from LEP to EMERGENT- BILINGUAL (EB)

Code	Translation	Action
5	Dual Language Immersion/One-Way:	Update translation
	A bilingual/biliteracy program model in which students	to reflect text from
	identified as Emergent Bilingual (EB) LEP /English learners (EL)	LEP to EMERGENT-
	are served in both English and another language and are	BILINGUAL (EB)
	prepared to meet reclassification criteria in order to be	
	successful in English-only instruction not earlier than six or	
	later than seven years after the student enrolls in school.	
	Instruction provided in a language other than English in this	
	program model is delivered by a teacher appropriately	
	certified in bilingual education under TEC, §29.061.	
	Instruction provided in English in this program model may be	
	delivered either by a teacher appropriately certified in	
	bilingual education or by a different teacher certified in ESL in	
	accordance with TEC, §29.061.	

Update Code Translations for: ESL-PROGRAM-TYPE-CODE (TC28)

Code	Translation	Action
0	Student Does Not Participate In The English As A Second	Update translation
	Language (ESL) Program	to reflect text from
		LEP to EMERGENT-
		BILINGUAL (EB)
2	English As a Second Language/Content-Based:	Update translation
	An English acquisition program that serves students identified	to reflect text from
	as Emergent Bilingual (EB) LEP /English learners (EL) through	LEP to EMERGENT-
	English instruction by a teacher appropriately certified in ESL	BILINGUAL (EB)
	under TEC, §29.061(c), through English language arts and	
	reading, mathematics, science, and social studies. The goal of	
	content-based ESL is for English learners to attain full	
	proficiency in English in order to participate equitably in	
	school. This model targets English language development	
	through academic content instruction that is linguistically	
	and culturally responsive in English language arts and	
	reading, mathematics, science, and social studies. English	
	Proficient (EP) students may also participate in this program	
	with parental permission, but they are not eligible for	
	generating Bilingual Education Allotment (BEA) funds.	

Code	Translation	Action
3	English As A Second Language/Pull-Out:	Update translation
	An English acquisition program that serves students identified	to reflect text from
	as Emergent Bilingual (EB) LEP /English learners (EL) through	LEP to EMERGENT-
	English instruction provided by an appropriately certified ESL	BILINGUAL (EB)
	teacher under the TEC, §29.061(c), through English language	
	arts and reading. The goal of ESL pull- out is for English	
	learners to attain full proficiency in English in order to	
	participate equitably in school. This model targets English	
	language development through academic content instruction	
	that is linguistically and culturally responsive in English	
	language arts and reading. Instruction shall be provided by	
	the ESL teacher in a pull-out or inclusionary delivery model.	
	English proficient (EP) students may also participate in this	
	program with parental permission, but they are not eligible	
	for generating Bilingual Education Allotment (BEA) funds.	

CRISIS-CODE (TC45)

Code	Translation	Action
10A	Student Was Enrolled, Not In Membership Due To Virtual	Added
	Learning on January 14, 2022	
10B	Student Was Enrolled, Not In Membership Due To Virtual	Added
	Learning On May 13, 2022	

CAREER-TECH-ED-INDICATOR (TC03)

Code	Translation	Action
5	CTE Program Participant	Updated
	A student completing either only one CTE course for any	
	number of credits or more than one course for less than two	
	credits where a CTE course is defined by 19 TAC Chapter 126	
	(C), 127 (B)B or 130 (the student does not have to pass or	
	receive credit).	

DISCIPLINARY-ACTION-REASON (TC06)

Code	Translation	Action
57	Continuation Of The District's DAEP Placement From The Prior School Year:	Updated
	As a result of a determination by a special education hearing officer (not a hearing officer employed or appointed by the district)	

FOSTER-CARE-INDICATOR-CODE (TC33)

Code	Translation	Action
0	Student is not currently in the conservatorship of the	Updated
	Department of Family and Protective Services	
1	Student is currently in the conservatorship of the Department of	Updated
	Family and Protective Services	
2	Pre-Kindergarten student was previously in the conservatorship	Updated
	of the Department of Family and Protective Services following	
	an adversary hearing held as provided by Section 262.201,	
	Family Code	
3	Pre-kindergarten student is or ever has been in foster care in	Added
	another state or territory, if the child resides in this state	
	(Texas). TEC, §29.153(b)	

The following Code Table(s) have been <u>added</u> for the 2021-2022 school year:

Code	Translation	Action

The following Code Table(s) have been <u>deleted</u> for the 2021-2022 school year:

Code	Translation	Action

Other Changes:

Item	Description

SECTION 4: XML

Updated with version 1.29

SECTION APPENDIX A: DATA ELEMENT LISTS

SECTION APPENDIX B: XSD FILE

New XSD file supporting change code translation.

SECTION APPENDIX C: XML GRAPHIC

Updated

SECTION 2 - TREX REQUIREMENTS AND OVERVIEW

Section

2.1. Introduction

TREx is a web-based application hosted by the Texas Education Agency (TEA) for transfering student records electronically between Texas public school districts and open enrollment charter schools, as well as transmitting high school transcripts to Texas public colleges and universities that use the National Student Clearinghouse (NSC) SPEEDE server, formerly known as the UT SPEEDE Server.

2

The TEA Student Attendance Accounting Handbook describes the following minimum information that must be transmitted when a student transfers from one Texas public school district or open enrollment charter school to another under Withdrawal Procedures.

- Student ID (Social Security Number or State-Approved Alternate ID);
- Prior ID (Social Security Number or State-Approved Alternate ID, if different from above);
- Local Student ID Number, if used;
- County-District-Campus Number;
- Campus Name and Phone Number;
- First, Middle, and Last Name and Suffix of the student;
- Gender, Ethnicity, and Date of Birth of the student;
- Current Grade Level for the student; and
- Immunization records. Texas Education Code (TEC) §25.002(a)(3).

Home Language Survey

The U.S. Department of Education, Office of Civil Rights and Texas state law require school districts to collect information about a student's language background at the time of enrollment/registration to determine whether the student is a potential English learner. When a student enrolls in a Texas school for the very first time, a home language survey is completed. If a language other than English is identified, the student shall be tested to determine the student's language classification and eligibility for placement into a bilingual education or English as a second language program. This original home language survey is retained in the student's permanent record for the duration of the student's education.

- Original Home Language Survey
- Initial/end-of-year Language Proficiency Assessment Committee (LPAC) documentation
- Parent permission/denial forms

In addition, TEC 7.010 requires the following information to be included with the student records sent though TREx. Note that the IEP may be scanned and sent as an attached file. See the section on File Requirements below. Appendix A contains a complete list of data elements that may be transmitted through the TREx application.

- Student Course or Grade Completion
- Teachers of Record
- Student Assessment Results
- Receipt of special education services, including placement in a special education program and individualized education program developed (IEP).
- Students Personal Graduation Plan

Registrars are encouraged to send all relevant information that is available through TREx when a student transfers from one school to another. While schools are not required to send copies of birth certificates of social security cards through TREx when a student transfers, these documents may be scanned and transmitted as attachments if the registrar chooses.

Please be aware if you are sending a transcript to a college or university on behalf of a student who is applying for college admission, most Texas public colleges require the following information as part of their admission process. Although Exit Level TAKS or STAAR® EOC scores will not appear on the transcript, the scores will be transmitted electronically to the college or university through the SPEEDE server if they are populated on the xml file.

- Class Size
- Class Rank
- Date of Class Rank
- Date of Graduation
- Exit Level TAKs or STAAR® EOC score by Subject

The Student Attendance Accounting Handbook, Part 3 Section 3-9, states enrollment by a student in a school district constitutes authority for the sending district to release the education records of that student, regardless of whether parental authority has been received. (The federal Family Education Rights and Privacy Act (FERPA) 34 CFR Part 99, 99.31(a)(2) and 99.34)

By law (TEC §25.002(a-1)), a district must respond to a request for a student record from the receiving district within ten working days after the date the request for information is received. The timely transfer of a student record is important for a student's appropriate instructional placement for continued education as well as for various reports and entries on the state

assessment forms. TREx facilitates the process of responding to and fulfilling requests for records within the required timeframe.

2.2 Responsibilities

The following sections describe the responsibilities of each participant within the TREx process.

SCHOOL DISTRICTS AND CAMPUSES

RESPONSE TO REQUEST

Districts must ensure that copies of student records are made available to schools to which students transfer. The transfer of a student record to another school district/charter may not be withheld for any reason. By law, (TEC §25.002(a-1)), a district must respond to a request for a student record from the receiving district within ten working days.

PRIVACY

TEC §25.002 and FERPA 34 CFR Part 99, 99.31(a)(2) and 99.34 protect the right of access to the student record. Districts must protect the confidential information on student records and transcripts from unauthorized individuals. TREx encryption ensures protection of the data during transmission and within the TREx process; however, once the data are downloaded, data security becomes the responsibility of the receiving school district/campus.

LOCAL STUDENT INFORMATION SYSTEM

The student record information transmitted through TREx is created locally by extracting data from the local student information system. It is the responsibility of the district to implement software that will extract the required data from the local student information system and create an xml file in the prescribed format for uploading to TREx.

The receiving district/campus can download and store the data once the district/campus accepts the student record/transcript through TREx. TREx does not automatically update the receiving campus' student information system. However, additional time and effort may be saved if the district chooses to modify the local software extract to populate the local student information system upon receipt of the requested information.

Note: It is important to remember that data in TREx are transitory. The data held for campus/district review are automatically purged from TREx within a set number of days.

DATA ACCURACY

Campuses and districts are responsible for the accuracy and validity of the data in the student records and transcripts. TREx includes edits and validations of the data that are related to formatting, business rules, and data integrity for transmission and storage purposes. TREx edits and validations are not related to the accuracy of the data.

Sending districts and campuses certify the content of their TREx data transmissions (high school transcripts) by electronically signing the "Registrar's Statement of Approval" available in TREx. The electronic signature certifies that the district has taken measures to verify the accuracy and the authenticity of the data in the high school transcript. The electronically signed form is stored on a secured TEA server and a copy is downloaded by the receiving registrar.

2.3 TEAL Approval

Districts and campuses obtain access to the TREx application through the Texas Education Agency Secure Environment (TEAL) authentication approval process. Each TREx user must request access through the TEAL Account User and Account Management process. After logging into TEAL, select "My application Accounts" from the Self-Service menu.

The Superintendent or authorized designee must approve all TEAL authorization requests before the requests are sent to TEA for approval.

Note: Districts and campuses must submit TREx requests for TEAL access through the automated process available from $\underline{\text{https://pryor.tea.state.tx.us/}}$. The TREx project does not accept hardcopy TEAL request forms.

EQUIPMENT REQUIREMENTS

Scanner

SOFTWARE REQUIREMENTS

- Microsoft Internet Explorer (IE) version 6.0 or higher
- Email access

MINIMUM SYSTEM REQUIREMENTS

- The PC must have Internet access
- The Internet browser must be able to support SSL 2.0 standards 128 encryption

FILE REQUIREMENTS

- The suggested default file location for attachments (scanned documents) is: C:\TREx.
- File size limitation: 32MB
- Extract files are submitted to TREx with the following naming convention: ####LastName FirstName descriptor
- #### = last 4 digits of the Student ID
- LastName = student's last name

FirstName = student's first name

Descriptor = stu (student record)

Order	1	2	3	4	5	6
Description	Last 4 digits of Student ID	Student Last Name	underscore	Student First Name	underscore	3-character descriptor
Example	1234	Doe	_	John	_	stu

Example: 1234Doe_John_stu

Note: Extract files do not require an extension of .XML to be accepted by TREx. As long as the XML format meets the schema requirements, TREx will accept the file with any extension.

• Attachments are submitted to TREx with the following naming convention:

####LastName_FirstName_Descriptor##

= last 4 digits of the Student ID

LastName = student's last name

FirstName = student's first name

Descriptor = le (Limited English Proficiency (LEP) attachment)

im (Immunization record attachment)

gt (Gifted/Talented (GT) attachment, such as a GT profile)

ms (Miscellaneous record)

ot (Other – to be used for any document that the district is

uncomfortable giving any indication of what is contained within

the document)

tl (Transcript Legend)

- two-digit generation number (01-99)* to allow for multiple attachments within type

*Note: Numbers 81-89 under ms (miscellaneous record) are strictly reserved for Disciplinary Action attachments. Numbers 91-99 under ms (miscellaneous record) are strictly reserved for Individual Education Plan (IEP) attachments.

Order 1 2	3	4	5	6	7
-----------	---	---	---	---	---

Description	Last 4	Student	underscore	Student	underscore	2-	2-digit
	digits of	Last		First		character	generation
	Student	Name		Name		descriptor	number
	ID						
Example	1234	Doe	_	John	_	ot	91

Example: 1234Doe_John_gt01 (indicates the attachment is a GT record)

1234Doe John ms91 (indicates the attachment is related to an IEP)

1234Doe John ms01 (indicates miscellaneous attachment is not IEP-related)

RECORD OWNERSHIP AND STORAGE

The permanent retention of student records and transcripts continues to be the responsibility of districts/campuses and does not change with the implementation of TREx.

Districts must maintain high school transcripts permanently (19 Texas Administrative Code (TAC) §74.14(a)). TEA does not store the transcript or academic achievement record (AAR) data transmitted through the TREx system. TREx automatically purges high school transcript data in the same manner and timeframe as student record extract files.

2.4 Public Colleges and Universities

Public colleges and universities are responsible for the timely processing and acknowledgement of student transcript records received from TREx through the NSC SPEEDE server.

2.5 Education Service Centers (ESCs)

TRAINING TO DISTRICTS AND CAMPUSES

While campuses and districts process the transfer of student records and high school transcripts, the ESCs provide support and training on the TREx application and processes to districts.

The instruction on TREx provided by ESCs to school districts and campuses may include:

- overall data flow and process;
- data element definitions:
- data transmission requirements; and
- reporting options

In addition the TREx User Guide and Video Tutorials are available on the TEA TREx web site at http://tea.texas.gov/Reports and Data/Data Submission/Texas Records Exchange (TREx)/TRE x Training/. TEA also provides TREx Customer Support by phone at (512) 463-7246 and email at TREx@tea.Texas.gov.

TEAL APPROVAL

ESCs obtain access to the TREx application through the TEAL authentication approval process. Each TREx user must request access through the TEAL Account User and Account Management process. After logging into TEAL, select "My application Accounts" from the Self-Service menu.

The Executive Director or authorized designee must approve all TEAL authorization requests before the requests are sent to TEA for approval.

2.6 Texas Education Agency

TEA is responsible for the implementation, administration, and maintenance of the TREx application.

PRIVACY

TEC 7.010 mandates that TEA collect and transfer student data for educational purposes. The federal Family Education Rights and Privacy Act (FERPA) regulations mandate that personally identifiable student data be kept confidential. TEA must follow all FERPA requirements protecting the confidential information in student records and transcripts being sent through the TREx application. All users of the system must also adhere to the FERPA requirements as well.

SECURITY

TEA is responsible for the security of the data while in transit. TREx has multiple levels of system and application-level security to protect the privacy of student education records as established by FERPA including:

- TREx has a multi-layered security protocol that safeguards the network.
- Authentication blocks users until they are approved by the TEAL (Texas Education Agency Login secure environment) system.
- Extensive Access Control Lists (ACLs) apply policies that keep users from reaching restricted resources.

TRAINING TO ESCS

TEA provides training and training materials for the TREx application to the ESCs and provides information to assist ESCs train the districts and/or campuses. TEA and ESCs have an established relationship in providing a train-the-trainer approach. This same training approach is used with the TREx application. Training materials may be accessed from the TREx project web site at:

http://tea.texas.gov/Reports and Data/Data Submission/Texas Records Exchange (TREx)/TRE x Training/.

RECORD STORAGE

TEA stores all TREx data, including attachments extracted from a local student information system, in a relational database within TREx for a limited number of days. TEA sets and maintains this parameter.

Note: At no time during the transmission or the temporary storage of the data does TEA take ownership of the data.

The permanent retention of student records and transcripts continues to be the responsibility of districts/campuses and does not change with the implementation of TREx.

TEAL REQUEST PROCESSING

The TEA Computer Access group approves and notifies the requestor by email when the TEAL ID is ready to use. (The email notifications from the Computer Access group include basic instructions for the initial login and password change.)

2.7 TREx Roles

Following is a list of TREx roles and privileges.

TREx Role Name	Examples of Users	Privileges
Campus Registrar/Counselor	Counselors, Registrars, Admissions Office staff	Send, receive, accept, download, view, track, and approve all information in student records or transcripts for a campus; generate and view TREx reports for a campus; manually enter student record/transcript data for a campus; attach TEA-approved graduation diploma seals and send official high school transcripts for graduates at a campus
Campus Registrar/Counselor Multiple Campuses	Counselors, Registrars, Admissions Office staff responsible for more than one campus but not for a full district	Send, receive, accept, download, view, track, and approve all information in student records or transcripts for a campus; generate and view TREx reports for a campus; manually enter student record/transcript data for a campus; attach TEA-approved graduation diploma seals and send official high school transcripts for graduates at more than one campus

TREx Role Name	Examples of Users	Privileges
Campus View-Only	Principal, Vice- Principal, Secretary	Track and view TREx transaction history logs for a campus; view TREx summary reports
District Registrar/Counselor	District-wide Admissions staff or District Registrar	Send, receive, accept, download, view, track, and approve all information in student records or transcripts for all campuses within a district; generate and view TREx reports for all campuses within a district; manually enter student record/transcript data for all campuses within a district; attach TEA-approved graduation diploma seals and send official high school transcripts for graduates for any campus within a district
District Registrar/Counselor Multiple Districts	Counselors, Registrars, Admissions Office staff responsible for more than one district	Send, receive, accept, download, view, track, and approve all information in student records or transcripts for all campuses within a district; generate and view TREx reports for all campuses within a district; manually enter student record/transcript data for all campuses within a district; attach TEA-approved graduation diploma seals and send official high school transcripts for graduates for any campus within multiple districts
District View-Only	District staff, TREx Coordinator	Track and view transaction history logs district- wide (all campuses within a district); view TREx summary reports for all campuses in the district
ESC View-Only	ESC TREX Coordinator/Trainer	Track and view transaction history; view TREx summary reports for all districts or campuses within the ESC region
Vendor	SIS Vendors	Validate XML extract files against TREx schema.
TEA View-Only	Agency TREx staff and managers	Track and view transaction history logs; view TREx summary reports for all campuses/districts within the state
TEA Administrator	Agency technical staff supporting TREx	Perform technical administrative and trouble- shooting functions on a statewide level; generate and view reports

2.8 TREx Process Overview

As Texas students transfer between school districts/campuses or move on to a college or university after graduation, Texas public school registrars receive requests for the transfer of student records to school districts and high school transcripts to institutions of higher education (IHE). These types of record exchange requests occur year-round, with specific patterns of

heavier activity based on student semester completion. TREx is designed to meet the requirements for districts and campuses at all times of the year.

Although TREx provides a manual entry capability to create student records or transcripts, most districts transmit the data through TREx in an XML-based extract file. The file is referred to as an "extract" file because it is created through a local vendor-supported process that extracts the student record or transcript information from a district's local student information system.

On a per-student basis, districts/campuses upload data (extract file) into TREx and transmit the data to the TREx server. TREx sends the data to the receiving district/campus or to the NSC SPEEDE server (if the extract file is for a transcript) and subsequently deletes data within a set number of calendar days.

The number of days that TREx holds a request or extract file is limited from the time it is initially transmitted to TREx. Each TREx transaction is date-stamped, thereby informing users of the number of days remaining before TREx purges the data.

2.9 Student Records

In TREx, a "student record" is an individual student record sent between one Texas public school district/campus and another Texas public school district/campus. A student record in TREx may apply to grades EE through 12 and should include data for all of the grade levels, if available.

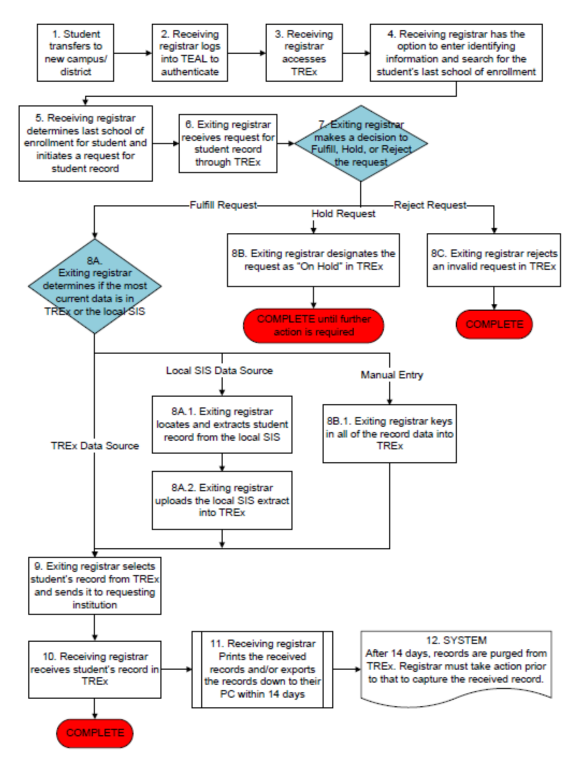
When a student record exchange request is an inbound type, it originates from a receiving district. In other words, the student has transferred and the district receiving that student needs his or her student records from the campus of last enrollment. The receiving registrar creates a record request in TREx, which is transmitted to the student's previous campus.

TREx notifies the exiting registrar (at the campus of last enrollment) by email that a request exists if the campus does not open the request within 24 hours of its being sent. The exiting registrar clicks on the request link from the TREx home page and verifies through local records that the student did attend that campus. If the request is not valid for that campus (i.e., the student was not enrolled at the campus), the exiting registrar rejects the request. TREx logs the rejected transaction status and sends the receiving registrar notification.

If the request is valid, the exiting registrar creates an extract file from the local student information system and transmits the student record through TREx. If the request is valid but the student record is not available from a local student information system, the registrar can manually enter the data in TREx.

STUDENT RECORD TRANSMISSION PROCESS FLOW DIAGRAM

Following is an illustration of the general TREx process flow for Student Records transmitted between **Texas public school districts**:



2.10 High School Transcripts

A high school transcript record in TREx refers to the official high school transcript or academic achievement record (AAR) for Grades 9-12. The transcript is an official and permanent record of a student's academic performance during high school and, in some cases, of high school courses completed in middle school or junior high school (TEC §28.025(e)).

When the request is an outbound type (a high school student requesting a transcript be sent to a college), the exiting registrar uploads the student's high school transcript to TREx via an extract file of data from the local student information system and selects the college.

Sending districts and campuses certify the content of the high school transcript data by electronically signing the "Registrar's Statement of Approval" available in TREx. The electronic signature certifies that the district has taken measures to verify the accuracy and the authenticity of the data in the high school transcript.

As with student records, registrars can manually enter transcripts in TREx if the data are not available in the local student information system.

Note: The campus or district procedures for how high school students request a transcript be sent to a college or university remain unchanged; only the means by which the request is fulfilled changes with the implementation of the TREx system.

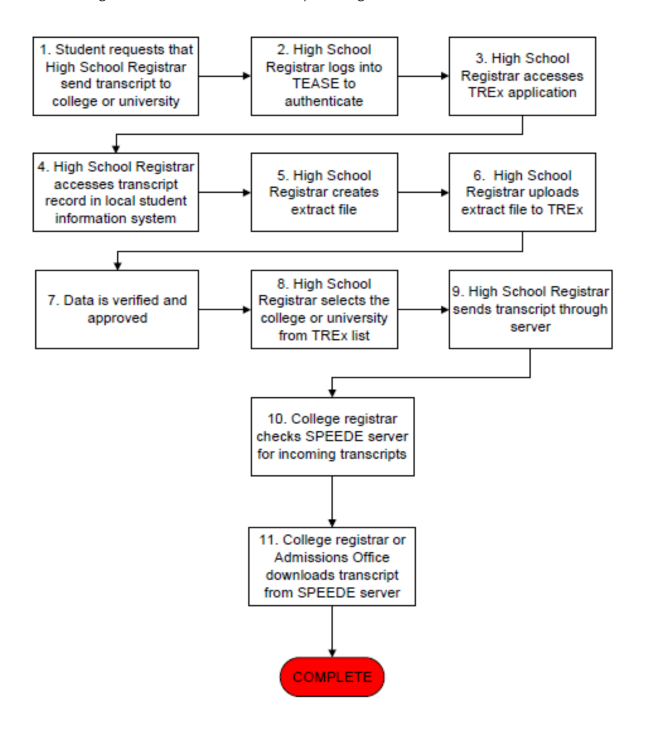
An interface into TREx from authorized external applications such as ApplyTexas has been added. A student using such an application may create an electronic request for a transcript to be sent to a college or university. The resulting request is placed in the student's high school campus TREx inbound request queue. The high school registrar may then process this request in the same manner as if the request was made by the student in person.

TREx presents the transcript in the required standard AAR format with the approved graduation seal.

TREx transmits the high school transcript to the NSC SPEEDE server, which then transmits it to a designated server at the receiving college or university.

Note: TREx includes a campus/district transcript legend option that creates a pdf, which can be attached to all transcript records. Since there is no national standard for transmission of the pdf file format and public colleges and universities in Texas are not prepared to receive such a file via the NSC SPEEDE Server, this document should not be transmitted through TREx to the NSC SPEEDE Server.

Following is an illustration of the general TREx process flow for High School Transcripts being sent to colleges and universities from Texas public high schools:



TREx Functionality

As the workflow diagrams illustrate, functionality within TREx includes the ability to search student records, upload the XML-based extract files from local student information systems to TREx and transmit the extract file to the selected public school or public IHE. Additional TREx functionality includes the ability to review data received, download the data, fulfill a request, hold a request (for example if current coursework in the student record requires updating with final grades), and reject a request if it is invalid. An example of an invalid request is a student record request for a student who did not attend the campus receiving the request for a student record.

2.11 Managing Student Records

TREx provides a user home page that includes a group of Managing Student Records functions. This group of functions allows the users to search through student records and transcripts (if applicable) within their Manage Records folder on the home page.

Registrars can view the student record or transcript, as well as upload to TREx or download records from TREx for their campus/district (as defined by their TREx role). Additionally, registrars can track inbound and outbound requests by their tracking number and view the full transaction history of those requests from the Manage Student Records page.

2.12 Send Record Request

TREx is designed to meet the needs of both the exiting and receiving registrars in locating the correct student records. For a receiving registrar, the TREx process begins with a request created in TREx that is presented to an existing registrar. A TREx request includes the following key elements:

- Student ID:
- First Name, Middle Name, Last Name, Suffix (generation code);
- Date of Birth;
- Gender;
- Ethnicity; and
- Information of the requesting district/campus.

A receiving campus can retrieve the request from the TREx home page. TREx sends an email notification to receiving campuses if no transaction status change is logged after 24 hours of receipt of an inbound request.

2.13 Search Capabilities

TREx interfaces with another TEA application to assist registrars in searching for the last campus attended by for a student. Registrars perform searches by providing key elements found in the request itself. If the student record exists for a campus, TREx displays a single student, or a list of students and the registrar can select the correct student. If no students match the request, the registrar must rely on alternate means to obtain the information, such as searching by student ID or name.

TREx also provides the ability to search for institutions by type (PK-12 or post-Secondary), campus ID, campus name, and city.

2.14 Manual Data Entry

When the exiting registrar fulfills a request for the student record or transcript, the exiting registrar extracts the data from the local student information system and uploads the data to TREx. If the data are not in the local student information system, the exiting registrar can enter the data on the manual data entry forms available within TREx.

The manual data entry screens are organized by data types, such as student identification or demographic data. Drop-down selection lists are available for those data elements that are a CODED Type. For data elements with a TEXT Type, free-form fields are available; each is limited by the length specified in the TREx Data Standards.

TREx validates the data and then creates an XML file that then can be processed as those XML extract files generated through the SIS extract process.

2.15 Attachments

In some cases, registrars want to attach information to a student record. If attachments are needed, attachments in TREx can be sent in the following formats:

- PDF format;
- MS Word (.doc) files;
- MS Excel (.xls) files; and
- Data file (such as ASCII data file) in another application.

Examples of attachments in the TREx process include:

- Immunization records if the data are not available electronically;
- Personal graduation plan, if applicable; and
- Individualized Education Plan (IEP), if applicable.

An example of an attachment that is prohibited in the TREx records exchange process is video files.

Note: For information on file naming conventions for TREx attachments, please reference "File Requirements" in this chapter.

2.16 Email Notifications

TREx sends email notifications for any type of change in status, such as received, accepted, fulfilled, and denied. Following is an example of an aged email notification:

Your TREx account shows inbound student records, transcripts, and/or requests from other districts and campuses that have not shown any transaction status change in over 24 hours after having been sent to your campus or district.

Please log in to the TREx system and review the Items Requiring Attention portion of the TREx home page for a full listing of transaction statuses. At the time of this notification, this includes:

AUSTIN H S (AUSTIN ISD)

- 4 Inbound Requests
- 4 Inbound Records/Transcripts
- 4 Rejected Outbound Requests
- 1 Rejected Outbound Records/Transcripts

To access TREx, log on through TEAL at; $\underline{\text{https://pryor.tea.state.tx.us/}}$

TREx automatically sends the email notification throughout the record transfer process to campuses or districts if the receiver does not process inbound requests or records in the queue within 24 hours of transmission. (TREx sends these email notifications to all participants at the district or campus as set by their TREx role and privileges.)

TREx displays inbound records or requests in rows with each row displaying the delivery time, last name, first name, student ID, and a link to the transaction history.

2.17 Tracking Transactions

The Tracking Request and Records group of functions in TREx provide users with a dynamic mechanism for tracking the progress and status of pending outbound and inbound requests.

TREx provides the ability to track each transaction throughout the process flow by a unique transaction ID assigned by TREx. This is like many on-line mail delivery tracking applications.

Additionally, TREx logs each transaction status in a permanent transaction log. The transaction history includes:

- Date stamp of request submission;
- Date stamp of receipt of request;
- Date stamp of rejection.
- Date stamp of transmission.
- Date stamp of acceptance/retrieval by receiving school.
- Date stamp of transmission failure; and
- Date stamp of purge from TREx.

TREx does not permanently store the student record or transcript files. Only the transaction history is saved in TREx.

2.18 Reports

TREx includes dynamically generated reports that may be used for evaluation of general performance and electronic transfers.

Examples of TREx reports include:

- Printable PDF of student record and transcript together for Grades 8-12;
- Printable PDF of student record alone for Grades PK-7;
- Printable PDF of high school transcript only Available in Phase 3;
- Tracking Details by Transaction;
- Activity Summary by Time Periods (day, week, month, quarter, year);
- Activity Summary by Specific Date;
- Activity Summary by Destination;
- Activity Summary by Status Type Available in Phase 3;
- Transaction List by Student;
- Top 10 Record/Transcript Sources;
- Top 10 Record/Transcript Destinations;
- Top 10 Request Sources; and
- Top 10 Request Destinations.

Additional printable screens or views available in TREx include:

- Printable example of XML extract file;
- Printable screen listing error messages from Validation Tool for validation of XML schema;

- Printable screen listing validation warnings for minimum data for student record;
- Printable screen listing validation warnings for recommended data for student record;
- Printable screen listing validation warnings for minimum data for an interim high school transcript;
- Printable screen listing validation warnings for recommended data for an interim high school transcript;
- Printable screen listing validation warnings for minimum data for a final high school transcript; and
- Printable screen listing validation warnings for recommended data for a final high school transcript.

Additionally, TREx allows campuses and districts to access user-initiated data reports.

For more information on TREx functionality, you may access the TREx Users' Guide from the project web site:

http://tea.texas.gov/Reports and Data/Data Submission/Texas Records Exchange (TREx)/TR Ex Training/

SECTION 3 - DATA ELEMENTS AND CODE TABLES

3.1 Introduction

TREx is a web-based application using an Extensible Markup Language (XML) schema, which is a defined structure based on standard tag-based formatting instructions. XML applications work with a schema to allow institutions to transfer data in a format (extract file) that will be understood between varying applications.

Section

3

An XML schema is comprised of elements, also known as data elements. Elements can be blank, required, or optional as specified by the schema. Elements also can be repeated if declared in the schema. An example of this type of data element is a course grade. Other elements can be limited to a single instance by the schema. An example of this type of data element is the student's name.

3.2 Data Elements

Data elements that are shown as coded, refer to enumerated values for data types within the schema, which is like using a code table. These are included in or defined as part of an XML Simple Type. To reuse common data elements (such as Address, City, StateProvince and PostalCode), simple types are grouped within a Complex Type. A data element is further defined by the related complex type within the schema.

A legend of the information found on each data element definition follows:

Information	Description
Common Name	Common name of the element, many of which follow PEIMS and AAR
	standards
XML Name	XML name or tag for the data element as found in the XML schema
Complex Type	Name of the related XML complex type as found in the XML schema
Date Issued	Date the new data element was created and added to the data standards. This date is populated with the next published version date of the data standards.
	Ex. DS updated 3/12/21 but publish date is 7/1/2021, the date entered would be 7/1/2021.
	Note: No further updates are required to this field after initial completion. Do not complete "Date Updated" field when initially completing this field.

Information	Description
Date Updated	Date the data element is being updated because of a change. This date is populated with the next published version date of the data standards.
	Ex. DS updated 3/12/21 but publish date is 7/1/2021, the date entered would be 7/1/2021.
Definition	Meaning of the data element
Special Instructions	Additional information or edit criteria for the data element, when applicable
Element ID	Unique ID assigned to the TREx data element and formatted as TE (Reference to PEIMS data element number in the form "E"is included if applicable.)
Code Table ID	Unique ID assigned to the TREx code table and formatted as TC (Reference to a PEIMS code table that includes the same codes for this data element in the form "C"is included if applicable.)
Required	Indication whether the field is required or optional
	 Yes - the element is required; if the requirement is only for specific grade levels, this is noted; NA may be entered if data are not available/applicable
	No - the element is optional and may be left blank unless specified otherwise in an edit or validation rule
	Note: If a field is shown as not required but data are available and relevant to the accuracy and completeness of the student record or transcript, it is the responsibility of the campus to include these data. Examples include indicators for ESL, Bilingual, GT, CTE, At Risk, Title I Part A, Special Education, IEP, Personal Graduation Plan, Migrant, and Homeless.
Domain of Values	The acceptable values for the data element
Applicable Record	Record type on which the data element is located, i.e., student record and/or AAR-transcript.
Length	Length of the data element in characters

Information		Description
Type	NUMERIC • value may order to the correspondent of	is specified as one of the following: ust be numeric characters nnot be negative ay be alpha-numeric characters aracters may be upper and/or lower case ude any of the following characters, in addition to the space er: GHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz01 39 ~! @ #\$% ^ & * () + = : ; "', . / <>? include the following characters: \{}[] e is required, it may not contain blanks onds to a table in Section 3 of this manual oe — date is formatted as yyyy-mm-dd and includes year, and day e — date is formated as yyyy-mm and includes year and
	• decimal	precision is required
Pattern	Symbols found	in Pattern are as follows:
	Symbol	Restriction on Value
	*	any of the characters accepted in the name field data type
	•	decimal point
		pattern continues without change
	#	numeric characters "0" through "9"
	mm	month
	dd	day
	уууу	year

3.3 TREx Code Tables

Data elements that are shown as **coded** are included in or defined as part of an XML Simple Type. To reuse common data elements (such as Address, City, StateProvince and PostalCode), simple types are grouped under a Complex Type. A data element is further defined by the related complex type within the schema.

Following is a legend for the information found in each code table.

Information	Description
Table ID	TREx unique Code Table ID number. If a related PEIMS
	Table exists, it is shown in parentheses.
Name	Common name of the coded data
XML Name	The XML name or tag as shown in the schema
Simple Type & Applicable	Simple Type association as shown in the schema and
Record	indication of data relationship to Student Record and/or AAR Transcript
Date Issued	Date the new code table was created and added to the data standards. This date is populated with the next published version date of the data standards.
	Ex. DS updated 3/12/21 but publish date is 7/1/2021, the date entered would be 7/1/2021.
	Note: No further updates are required to this field after initial completion. Do not complete "Date Updated" field when initially completing this field.
Date Updated	Date the data element is being updated because of a change. This date is populated with the next published version date of the data standards.
	Ex. DS updated 3/12/21 but publish date is 7/1/2021, the date entered would be 7/1/2021.
Code	A string of characters that represent the translation
Translation	Meaning of the code values

Note: In this document, the code table is either appended to the data element table or it is at the bottom of the document.

<u>A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | V | W | X | Y | Z</u>

<u>A</u>

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ACADEMIC-YEAR	SchoolYear	AcademicSes sionType		

Definition

ACADEMIC-YEAR indicates a school year, for example 2007-2008. Based on the related complex type, this can be either the current school year or the school year in which coursework was completed by the student.

Special Instructions

- Include a dash between the two academic years.
- May be used for current or past academic years.
- On a transcript, the school year should appear by Campus Awarding Credit or by each course credit awarded.
- This data element may be repeated as needed.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE001		Yes	0-9 and dash (-)		
Applicable Record	Length	Type	Pattern		
Student Record AAR-Transcript	9	TEXT	####-####		

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ADDITIONAL-TEST-NAME	AdditionalTest	AssessmentTy		
A STATE OF THE STA	Name	pe		

Definition

ADDITIONAL-TEST-NAME is used to identify any test that is not included in the standard assessment code table TC01. For example, ADDITIONAL-TEST-NAME can be used to denote the Gifted and Talented profile.

May include any of the following characters, in addition to the space character: $ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~! @ \# \$ \% ^ \& * () - _ + = : ; "', . / < >? May not include the following characters: \{ } [] | If ADDITIONAL-TEST-NAME is provided, then TestName must be blank within each Assessment. If ADDITIONAL-TEST-NAME is provided, then the TestDate and TestScore or TestCode are required.$

Element ID	Code Table ID	Required?	Domain of Values
TE085		No	
Applicable Record	Length	Туре	Pattern
Student Record	60	TEXT	*

		Type	
ADDRESS	Address	SchoolType AddressType	

Definition

ADDRESS indicates the street address information for the student or campus address. For a campus, this address also may be a post office box.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE002		No	AddressType		
Applicable Record	Length	Туре	Pattern		
Student Record	50	TEXT	*		
AAR-Transcript					

Common Name	XML Name	Complex	Date Issued	Date Updated
		Type		
ADVANCED-MEASURE	AdvancedMea sure	Distinguished Achievement s		

Definition

ADVANCED-MEASURE is a code corresponding to one of the six measures described in the 2009-2010 AAR Minimum Standards 1.13(k) and in table TC29. In order to be recognized as part of the Distinguished Achievements Program – Advanced High School Program, a student must achieve any combination of four advanced measures as defined in TAC §74.13. The measures must focus on demonstrated student performance at the college or professional level.

Special Instructions

Original research/projects may not be used for more than two of the four advanced measures. Qualifying PSAT score may only be used once.

Data Specifications						
Element ID	Code Table ID Required?		Domain of Values			
TE096	<u>TC29</u>	No				
Applicable Record	Length	Туре		Length Type Pattern		Pattern
Student Record AAR-Transcript	1		Text		*	
Code Table ID	Code Table Name XML Name		Date Issued	Date Updated		
TC29	ADVANCED- AdvancedMea MEASURE sure					
Code	Translation					
А	Original research/project					
В	AP score 3 or above					
С	IB score 4 or above					
D	Qualifying PSAT score					
E	College course - 3.0 or higher					
F	Articulated cours	Articulated course - 3.0 or higher				

Common Name	XML Name	Complex Type	Date	Date
			Issued	Updated
ALTERNATIVE- LANGUAGE- PROGRAM-CODE	AlternativeLanguage	SpecialProgramsType		
		r		

Definition

ALTERNATIVE-LANGUAGE-PROGRAM-CODE indicates the type of alternative language program participated in by the student. An alternative language program must be approved by the Texas Education Agency (TEA) due to the LEAs submission of a bilingual education exception and/or English as a second language (ESL) waiver for the current school year. (See 19 TAC §89.1207)

	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE125	<u>TC41</u>	No			
(PEIMS: E1642)	(PEIMS: C221)				
Applicable	Length	Type	Pattern		
Record					

Student F	Record		2		CODED		#	
Table ID	١	lame	XML Name		Simple Type &	[Date	Date
					Applicable Record	Is	sued	Updated
TC 4.1	ALTE	RNATIVE-	AlternativeLa	J	AlternativeLanguage			
TC41	LAN	GUAGE-		11	Type			
	PRO	DGRAM	guage		Student Record			
Code	Translation							
00	Student does not participate in the alternative language program.							
01	Alternative Bilingual Language Program							
	The LEA is implementing an alternative bilingual language program approved by the							
	Texas Education Agency due to the submission of a bilingual education exception for							
	the current school year, per 19 TAC §89.1207.							
02	Alternative ESL Language Program							
	The LEA is implementing an alternative ESL language program approved by the Texas							
	Education Agency due to the submission of an ESL waiver for the current school year,							
	per 19 TAC §89.1207.							

Common Name	XML Name	Complex Type	Date Issued	Date Updated		
AMERICAN-INDIAN-ALASKA NATIVE	American Indian Ala ska Native Code	Ethnicity Type				
	Definition					

AMERICAN-INDIAN-ALASKA NATIVE. A person that has origins in any of the original peoples of North and South America (including Central America), and who maintains a tribal affiliation or community attachment.

	Data Specifications				
Element ID	Code Table	Required?	Domain of Values		
	ID				
TE089	<u>TC16</u>	No	0, 1		
(PEIMS: E1059)	(PEIMS:				
Applicable	Length	Туре	Pattern		
Record					
Student Record	1	CODED	#		
AAR-Transcript					

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ARTS-AND-HUMANITIES- ENDORSEMENT-INDICATOR- CODE	ArtsEndorsementC ode	AcademicSt atusType		

ARTS-AND-HUMANITIES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed an Arts and Humanities Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement. More than one endorsement is allowed.

	Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values		
TE108	<u>TC35</u>	No			
(PEIMS: E1547)	(PEIMS: C199)				
Applicable Record	Length	Type	Pattern		
Student Record	1	CODED	#		
AAR-Transcript					

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASIAN	Asian Code	Ethnicity Type		

Definition

ASIAN. A person that has origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam.

	Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values			
TE090	<u>TC16</u>	No	0, 1			
(PEIMS: E1060)	(PEIMS: C088)					
Applicable Record	Length	Туре	Pattern			

Student Record	1	CODED	#
AAR-Transcript			

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-DATE	TestDate	AssessmentType		

ASSESSMENT-DATE is the date (month and year) on which an assessment instrument or test was taken by the student. (This is also known as the Administration Date.)

Special Instructions

If the assessment date is included, then a test name and either a score or score code should be present.

Exit-level TAKS or STAAR® EOC data are required for the high school transcript.

For STAAR® EOC, mm value 13 indicates Fall, 15 indicates Spring and 16 indicates Summer testing windows.

	Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values			
TE003		No	уууу = 1957-2039			
1003		INO	mm = 01-16			
Applicable	Length	Type	Pattern			
Record						
Student Record	7	DATE	yyyy-mm			
AAR-Transcript						

Common Name	XML Name	Complex	Date Issued	Date Updated
		Type		
ASSESSMENT-DATE-EXIT- REQUIREMENT-MET	ExitRequiremen tMetDate	Assessment Type		

Definition

ASSESSMENT-DATE-EXIT-REQUIREMENT-MET is the date (month and year) the student met the graduation requirement on each of the TAKS exit exams.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE095		No	yyyy = 1957-2039		
16033		INO	mm = 01-12		

Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	7	DATE	уууу-mm

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-GRADE- LEVEL	TestLevel	AssessmentType		
Definition				
ASSESSMENT-GRADE LEVEL is the grade level associated with the Assessment taken by the				

student.

Special Instructions

Include only the most recent assessment tests taken. This data element may be repeated for each assessment.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE083	TC12 (PEIMS: C050)	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	2	CODED	##	

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-NAME Test Name		AssessmentTyp		
7.032331112111 117.11112	TestName	е		
Definition				
ASSESSMENT-NAME is the name of the assessment instrument or test taken by the student.				
Special Instructions				

If an assessment date and score are present, then the test name is required to be entered as well.

If assessment name is provided, then the test date and test score or test code are required. This data element may be repeated for each assessment.

If assessment name is provided, then AdditionalTestName must be blank within each assessment.

Exit-level TAKS and STAAR EOC data appears on the student record, and will be transmitted electronically to colleges and universities through SPEEDE if provided.

House Bill 5 changed the way English I and English II assessments will be administered beginning in the 2014 administration year. In the first two years of the STAAR EOC administration, there were separate assessments for the Reading and Writing components.

Data Specifications									
Element	: ID	Code Table ID			Required?	Domain of Values			
TE004		TC0	<u>1</u>	No		00 - zz			
						((excluding 41-52 and 71-76)		
Applical	ble	Leng	th		Туре		Patte	ern	
Record	d								
Student Re	ecord	2			CODED		##		
Table ID	N	lame	XML N	lame	Simple Type &		Date Issued	Date Updated	
					Applicable Reco	ord			
					TestNameTyp	e			
		SSMENT-	TestN	ame					
TC01	NAME		. 555. 1		Student Recor				
					AAR-Transcrip	t			
Code					Translation				
01		•	Ü	•	(Grades K-2)				
02				•	nol de Tejas (Grad		•		
03	Readi	ng Proficier	ncy Test	in Engli:	sh for LEP Studen	ts (G	Grades 3-5)		
04		in Spanish (•					
05	TAKS	Reading (G	rades 3-9	∍)					
06	TAKS	Mathemati	cs (Grad	es 3-10)				
07	TAKS	Writing (Gr	ades 4 a	nd 7)					
08	TAKS	Science (Gr	ades 5 a	nd 10)					
09	TAKS	TAKS English Language Arts (Grade 10)							
10	TAKS	KS Social Studies (Grades 8 and 10)							
11	TAKS	S Exit Level Mathematics							
12	TAKS	KS Exit Level Science							
13	TAKS	Exit Level L	anguage	Arts					
14	TAKS	Exit Level S	ocial Stu	dies					
15	State-	Developed	Alternat	ive Ass	essment				

16	TELPAS Writing (Grades K-12)
17	TELPAS Speaking (Grades K-12)
18	TELPAS Listening (Grades K-12)
19	TAKS (Accommodated) Reading (Grades 3-9)
20	TAKS (Accommodated) Mathematics (Grades 3-10)
21	TAKS (Accommodated) Writing (Grades 4, 7)
22	TAKS (Accommodated) Science (Grades 5, 8, 10)
23	TAKS (Accommodated) English Language Arts (Grade 10)
24	TAKS (Accommodated) Social Studies (Grades 8, 10)
25	TAKS (Accommodated) Exit Level Mathematics
26	TAKS (Accommodated) Exit Level Science
27	TAKS (Accommodated) Exit Level English Language Arts
28	TAKS (Accommodated) Exit Level Social Studies
29	TAKS-M Reading (Grades 3-9)
30	TAKS-M Mathematics (Grades 3-11)
31	TAKS-M Writing (Grades 4, 7)
32	TAKS-M Science (Grades 5, 8, 10, 11)
33	TAKS-M English Language Arts (Grades 10, 11)
34	TAKS-M Social Studies (Grades 8, 10, 11)
35	TAKS-Alt Reading (Grades 3-9)
36	TAKS-Alt Mathematics (Grades 3-11)
37	TAKS-Alt Writing (Grades 4, 7)
38	TAKS-Alt Science (Grades 5, 8, 10,11)
39	TAKS-Alt English Language Arts (Grades 10, 11)
40	TAKS-Alt Social Studies (Grades 8, 10, 11)
41	EOC Algebra I - Deprecated, use code E6
42	EOC Geometry - Deprecated, use code E7
43	EOC Biology - Deprecated, use code E9
44	EOC Chemistry - Deprecated, use code EA
45	EOC U.S. History - Deprecated, use code EC
46	EOC Physics - Deprecated, use code EB
47	EOC World Geography - Deprecated, use code EF
48	EOC English I - Deprecated, use code HO
49	EOC Algebra II - Deprecated, use code E8
50	EOC English II - Deprecated, use code H1
51	EOC World History - Deprecated, use code ED
52	EOC English III - Deprecated, use code H2
53	Linguistically Accommodated Testing (LAT) TAKS Reading (Grades 3-8)
54	Spanish-version LAT TAKS Reading (Grades 3-5)
55	Spanish-version TAKS Mathematics (Grades 3-5)
56	LAT TAKS Mathematics (Grades 3-8, 10)
57	Spanish-version LAT TAKS Mathematics (Grades 3-5)

58	Spanish-version TAKS Writing (Grade 4)
59	Spanish-version TAKS Science (Grade 5)
60	LAT TAKS Science (Grades 5, 8, 10)
61	
62	Spanish-version LAT TAKS Science (Grade 5) LAT TAKS English Language Arts (Grade 10)
63	
64	Spanish-version TAKS (Accommodated) Reading (Grades 3-5) Spanish-version TAKS (Accommodated) Mathematics (Grades 3-5)
65 66	Spanish-version TAKS (Accommodated) Writing (Grade 4)
	Spanish-version TAKS (Accommodated) Science (Grade 5)
67	LAT TAKS M Mathamatics (Grades 3-8)
68	LAT TAKS M Saignes (Grades 5-8, 10)
69	LAT TAKS M English Language Arts (Grade 10)
70	LAT TAKS-M English Language Arts (Grade 10)
71	EOC English I Reading - Deprecated, use code E0
72	EOC English I Writing - Deprecated, use code E1
73	EOC English II Reading - Deprecated, use code E2
74	EOC English II Writing - Deprecated, use code E3
75 76	EOC English III Reading - Deprecated, use code E4
76	EOC English III Writing - Deprecated, use code E5
77 78	TELPAS Reading (Grades K-12) TAKS Exit Level Mathematics—Substitution
78	TAKS Exit Level Mathematics—Substitution TAKS Exit Level Science—Substitution
80	
	TAKS Exit Level Language Arts—Substitution TAKS Exit Level Social Studies—Substitution
81	STAAR®
AO	
AU A1	Grade 3 English Reading Grade 3 English Mathematics
A1 A2	Grade 3 Spanish Reading
A2 A3	Grade 3 Spanish Methematics
A3 A4	Grade 4 English Reading
A5	Grade 4 English Meading Grade 4 English Mathematics
A6	Grade 4 English Writing
A7	Grade 4 Spanish Reading
A8	Grade 4 Spanish Mathematics
A9	Grade 4 Spanish Writing
AA	Grade 5 English Reading
AB	Grade 5 English Mathematics
AC	Grade 5 English Science
AD	Grade 5 Spanish Reading
AE	Grade 5 Spanish Mathematics
AF	Grade 5 Spanish Science

AG	Grade 6 Reading
AG	Grade 6 Mathematics
All	
AK	Grade 7 Reading Grade 7 Mathematics
AL	Grade 9 Reading
AM	Grade 8 Reading Grade 8 Mathematics
AN	Grade 8 Science
AP	
AQ	Grade 8 Social Studies
	STAAR® L
ВО	Grade 3 Mathematics (STAAR L)
B1	Grade 4 Mathematics (STAAR L)
B2	Grade 5 Mathematics (STAAR L)
B3	Grade 5 Science (STAAR L)
B4	Grade 6 Mathematics (STAAR L)
B5	Grade 7 Mathematics (STAAR L)
В6	Grade 8 Mathematics (STAAR L)
В7	Grade 8 Science (STAAR L)
B8	Grade 8 Social Studies (STAAR L)
	STAAR® Modified
C0	Grade 3 Reading (Modified)
C1	Grade 3 Mathematics (Modified)
C2	Grade 4 Reading (Modified)
C3	Grade 4 Mathematics (Modified)
C4	Grade 4 Writing (Modified)
C5	Grade 5 Reading (Modified)
C6	Grade 5 Mathematics (Modified)
C7	Grade 5 Science (Modified)
C8	Grade 6 Reading (Modified)
C9	Grade 6 Mathematics (Modified)
CA	Grade 7 Reading (Modified)
СВ	Grade 7 Mathematics (Modified)
CC	Grade 7 Writing (Modified)
CD	Grade 8 Reading (Modified)
CE	Grade 8 Mathematics (Modified)
CF	Grade 8 Science (Modified)
CG	Grade 8 Social Studies (Modified)
	STAAR® Alternate
D0	Grade 3 Reading (Alternate)
D1	Grade 3 Mathematics (Alternate)
D2	Grade 4 Reading (Alternate)
D3	Grade 4 Mathematics (Alternate)

1	
D4	Grade 4 Writing (Alternate)
D5	Grade 5 Reading (Alternate)
D6	Grade 5 Mathematics (Alternate)
D7	Grade 5 Science (Alternate)
D8	Grade 6 Reading (Alternate)
D9	Grade 6 Mathematics (Alternate)
DA	Grade 7 Reading (Alternate)
DB	Grade 7 Mathematics (Alternate)
DC	Grade 7 Writing (Alternate)
DD	Grade 8 Reading (Alternate)
DE	Grade 8 Mathematics (Alternate)
DF	Grade 8 Science (Alternate)
DG	Grade 8 Social Studies (Alternate)
	EOC STAAR®
E0	English I Reading (EOC)
E1	English I Writing (EOC)
E2	English II Reading (EOC)
E3	English II Writing (EOC)
E4	English III Reading (EOC)
E5	English III Writing (EOC)
E6	Algebra I (EOC)
E7	Geometry (EOC)
E8	Algebra II (EOC)
E9	Biology (EOC)
ΕΛ	Chemistry (EOC)
EB	Physics (EOC)
EC	U.S. History (EOC)
ED	World History (EOC)
EF	World Geography (EOC)
EG	English I (EOC)
EH	English II (EOC)
EJ	English III (EOC)
	EOC STAAR® L
F0	Algebra I (EOC, STAAR L)
F1	Geometry (EOC, STAAR L)
F2	Algebra II (EOC, STAAR L)
F3	Biology (EOC, STAAR L)
F4	Chemistry (EOC, STAAR L)
F5	Physics (EOC, STAAR L)
F6	U.S. History (EOC, STAAR L)
F7	World History (EOC, STAAR L)
1 ''	1

F8	World Geography (EOC, STAAR L)
	STAAR® EOC Modified
G0	English I Reading (EOC, Modified)
61	English I Writing (EOC, Modified)
G2	English II Reading (EOC, Modified)
63	English II Writing (EOC, Modified)
G4	English III Reading (EOC, Modified)
G5	English III Writing (EOC, Modified)
G6	Algebra I (EOC, Modified)
G7	Geometry (EOC, Modified)
G8	Biology (EOC, Modified)
G9	U.S. History (EOC, Modified)
GA	World History (EOC, Modified)
GB	World Geography (EOC, Modified)
GC	English I (EOC, Modified)
GD	English II (EOC, Modified)
	STAAR® EOC Alternate
Н0	English I (EOC, Alternate)
H1	English II (EOC, Alternate)
H2	English III (EOC, Alternate)
Н3	Algebra I (EOC, Alternate)
 4	Geometry (EOC, Alternate)
H5	Biology (EOC, Alternate)
Н6	U.S. History (EOC, Alternate)
H7	World History (EOC, Alternate)
H8	World Geography (EOC, Alternate)
	STAAR Alternate 2
JO	English I (EOC, Alternate)
J1	English II (EOC, Alternate)
J2	Algebra I (EOC, Alternate)
J3	Biology (EOC, Alternate)
J4	U.S. History (EOC, Alternate)
JA	Grade 3 Reading (Alternate 2)
JB	Grade 3 Mathematics (Alternate 2)
JC	Grade 4 Reading (Alternate 2)
JD	Grade 4 Mathematics (Alternate 2)
JE	Grade 4 Writing (Alternate 2)
JF	Grade 5 Reading (Alternate 2)
JG	Grade 5 Mathematics (Alternate 2)
JH	Grade 5 Science (Alternate 2)
JJ	Grade 6 Reading (Alternate 2)
JK	Grade 6 Mathematics (Alternate 2)

I 11	Crada 7 Banding (Altarnata 2)
JL IN 4	Grade 7 Reading (Alternate 2)
JM	Grade 7 Mathematics (Alternate 2)
JN	Grade 7 Writing (Alternate 2)
JP	Grade 8 Reading (Alternate 2)
JQ	Grade 8 Mathematics (Alternate 2)
JR	Grade 8 Science (Alternate 2)
JS	Grade 8 Social Studies (Alternate 2)
	STAAR A
KO	English I (EOC, Alternate)
K1	English II (EOC, Alternate)
K2	Algebra I (EOC, Alternate)
К3	Biology (EOC, Alternate)
K4	U.S. History (EOC, Alternate)
KA	Grade 3 Reading (STAAR A)
KB	Grade 3 Mathematics (STAAR A)
KC	Grade 4 Reading (STAAR A)
KD	Grade 4 Mathematics (STAAR A)
KE	Grade 4 Writing (STAAR A)
KF	Grade 5 Reading (STAAR A)
KG	Grade 5 Mathematics (STAAR A)
KH	Grade 5 Science (STAAR A)
KJ	Grade 6 Reading (STAAR A)
KK	Grade 6 Mathematics (STAAR A)
KL	Grade 7 Reading (STAAR A)
KM	Grade 7 Mathematics (STAAR A)
KN	Grade 7 Writing (STAAR A)
KP	Grade 8 Reading (STAAR A)
KQ	Grade 8 Mathematics (STAAR A)
KR	Grade 8 Science (STAAR A)
KS	Grade 8 Social Studies (STAAR A)

Common Name	XML Name	Complex Type	Date Issued	Date Updated			
ASSESSMENT-SCORE	TestScore	AssessmentType					
Definition							
ASSESSMENT-SCORE is the scale score earned by the student on the assessment instrument or							
test.							
Special Instructions							

For TAKS tests, include the actual (scale) scores and not an asterisk. For lower grade levels if only a mastery indicator is available, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

For elementary grade levels, if only the mastery indicator is available, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

For TAKS-Alt assessments where Score code = G and no scaled scored was received from Pearson, code Y if Mastery Indicator = 1. Code N if mastery indicator = 0.

Exit-level TAKS and STAAR EOC data appear on the student record and will be transmitted to colleges and universities through SPEEDE if provided. Scores will not appear on the printed AAR.

If assessment score is provided, then the test name, test date and STAAR Performance Level are required. This data element may be repeated for each assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 $^{\sim}$! @ # \$ % ^ & * () - $^{\prime}$ + = : ; " $^{\prime}$, . / < > ?

May not include the following characters: \{}[]

Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values				
TE005		No					
Applicable Record	Length	Туре	Pattern				
Student Record	6	TEXT	*				

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-SCORE-CODE	TestCode	AssessmentType		

Definition

ASSESSMENT-SCORE-CODE is an explanation or notation related to the score earned by the student for the assessment instrument or test. If assessment score code is provided, then the test name and test date are required. This data element may be repeated for each assessment.

Data Specifications							
Element ID		Code Table ID	R	equired?		Domain of Values	
TE006		<u>TC02</u>		No			
Applicable Rec	ord	Length	Туре			Pattern	
Student Reco	rd	1		CODED	*		
Table ID		Name		XML Name	9	Simple Type	
TC02	ASSE	ESSMENT-SCORE-CC	DDE	TestCode		TestCodeType	

Code	Translation
Α	Absent
В	Score code defaulted to B (Reading, grades K-1)
С	Student did not take paper-version reading test and an online-version reading
	test for student could not be matched to paper-version record.
D	No information available for this subject
Е	Extenuating Circumstances, do not score (Reading, grades K-1)
G	Student Information provided from TAKS-Alt
I	TAKS Inclusive test was administered
L	Student is LEP-exempt
M	Medical Exception
N	No Authentic Academic Response
0	Other
Р	Previously Met Standards
Q	Student did not take TAKS Reading test; do not score
R	ARD Committee determined TAKS Reading is not appropriate for student
S	Student Test was Scored
Т	State-approved alternate assessment administered instead of TAKS Reading
W	Parental Waiver
X	Student is ARD-exempt; do not score
Y	Student did not take English-version Reading test; do not score
Z	Student did not take Spanish-version Reading test; do not score
*	No information available for this subject

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-SUBTEST	SubTestName	AssessmentSub TestType		

ASSESSMENT-SUBTEST is the name of any subtest that is part of an assessment instrument.

Special Instructions

This data element may be repeated as needed or not included.

An example of this type of assessment subtest includes the TAKS Writing subscore of the TAKS Exit Level Language Arts assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 $^{\sim}$! @ # \$ % ^ & * () - _ + = : ; " ' , . / <> ?

May not include the following characters: $\setminus \{\}[]$

Element ID	Code Table ID	Required?	Domain of Values
TE007		No	
Applicable Record	Length	Туре	Pattern
Student Record	60	TEXT	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSESSMENT-SUBTEST- SCORE	SubTestScore	AssessmentSub TestType		

ASSESSMENT-SUBTEST-SCORE is the scale score earned by the student on any subtest that is part of an assessment instrument.

Special Instructions

For TAKS tests, include the actual (scale) scores and not an asterisk.

Exit-level TAKS and STAAR EOC data appear on the student record and will be transmitted electronically to colleges and universities through SPEEDE if provided..

If ASSESSMENT-SUBTEST-SCORE is provided, then the assessment subtest name and test date are required. This data element may be repeated for each assessment.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / <> ?

May not include the following characters: $\{\}[]$

,	(()[]]							
	Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values					
TE086		No						
Applicable Record	Length	Туре	Pattern					
Student Record	6	TEXT	*					

Common Name	XML Name	Complex Type	Date Issued	Date Updated
ASSOCIATE-DEGREE- INDICATOR-CODE	AssociateDegree	AcademicStat usType		

Definition

ASSOCIATE-DEGREE-INDICATOR-CODE indicates that the student earned an associate degree prior to graduation from high school.

Element ID	Code Table ID	Required?	Domain of Values
TE119	<u>TC16</u>	No	
(PEIMS: E1596)	(PEIMS: C088)		
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
AT-RISK-INDICATOR	AtRisk	Special Programs Type		12/01/2021	
Definition					

AT-RISK-INDICATOR-CODE indicates whether a student is currently identified as at-risk of dropping out of school using state-defined criteria only (TEC §29.081, Compensatory and Accelerated Instruction).

A student at-risk of dropping out of school is under 26 years of age and who:

- 1. is in prekindergarten, kindergarten, or grade 1, 2, or 3 and did not perform satisfactorily on a readiness test or assessment instrument administered during the current school year;
- 2. is in grade 7, 8, 9, 10, 11, or 12 and did not maintain an average equivalent to 70 on a scale of 100 in two or more subjects in the foundation curriculum during a semester in the preceding or current school year or is not maintaining such an average in two or more subjects in the foundation curriculum in the current semester;
- 3. was not advanced from one grade level to the next for one or more school years; (Note: From 2010-2011 forward, TEC 29.081 (d-1) excludes from this criteria prekindergarten or kindergarten students who were not advanced to the next grade level because of a documented request by the student's parent.)
- 4. did not perform satisfactorily on an assessment instrument administered to the student under TEC Subchapter B, Chapter 39, and who has not in the previous or current school year subsequently performed on that instrument or another appropriate instrument at a level equal to at least 110 percent of the level of satisfactory performance on that instrument;
- 5. is pregnant or is a parent;
- 6. has been placed in an alternative education program in accordance with TEC §37.006 during the preceding or current school year;
- 7. has been expelled in accordance with TEC §37.007 during the preceding or current school year;
- 8. is currently on parole, probation, deferred prosecution, or other conditional release;
- 9. was previously reported through the Public Education Information Management System (PEIMS) to have dropped out of school;
- 10. is an emergent bilingual student, as defined by TEC §29.052;
- 11. is in the custody or care of the Department of Protective and Regulatory Services or has, during the current school year, been referred to the department by a school official, officer of the juvenile court, or law enforcement official;
- 12. is homeless, as defined NCLB, Title X, Part C, Section 725(2), the term "homeless children and youths", and its subsequent amendments;
- 13. resided in the preceding school year or resides in the current school year in a residential placement facility in the district, including a detention facility, substance abuse treatment facility, emergency shelter, psychiatric hospital, halfway house, or foster group home; or
- 14. has been incarcerated or has a parent or guardian who has been incarcerated, within the lifetime of the student, in a penal institution as defined by Section 1.07, Penal Code.
- or, regardless of the student's age, each student who participates in an adult education program provided under a high school diploma and industry certification charter school program under Section 29.259.

Data Specifications					
Element ID Code Table ID Required? Domain of Va					
TE008 (PEIMS: E0919)	TC16 (PEIMS: C088)	No	0, 1		
Applicable Record Length		Туре	Pattern		
Student Record	1	CODED	#		

<u>B</u>

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
BILINGUAL-INDICATOR	Bilingual	Special Programs Type		12/01/2021	

Definition

BILINGUAL-INDICATOR indicates whether the student is participating in a state-approved bilingual education program which is a full-time program of dual-language instruction through the TEKS in the content areas (mathematics, science, health, and social studies) in English and the primary language of emergent bilingual (EB)/English learner (EL) students and also for carefully structured and sequenced mastery of English cognitive academic language development. (See 19 TAC §89.1210(c).)

Special Instructions

The acceptable values for Bilingual Indicator are 0, 2, 3, 4 or 5. Code 1 should not be used after August 31, 2008. It is included for historical compatibility.

Data Specifications								
Element ID		Code Table ID		Requ	ired?	Dom		of Values
TE009	TC26			No			0, 2, 3, 4, 5	
(PEIMS: E1042	2)	(PEIMS: C175)						
Applicable Reco	ord	Length		Ту	ре		Patt	ern
Student Recor	d	1		CODED			#	ŀ
Table ID		Name	X	ML Name	Simple Typ	oe	Date Issued	Date Updated
TC26		BILINGUAL-		Bilingual	BilingualTy	ур		12/01/2021
(C175)	PR	OGRAM-TYPE-			е			
		CODE						
Code				Tr	anslation			
0	Stud	dent does not pa	rtic	cipate in th	e bilingual (edu	cation progr	am
2	A biling lang successive year deliverse	Student does not participate in the bilingual education program Transitional Bilingual/Early Exit: A bilingual program model in which students identified as Emergent Bilingual (EB) /English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than two or later than five years after the student enrolls in school. Instruction in this program is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061(b)(1), for the assigned grade level and content area.						

3	Transitional Dilingual/Lata Evit.
3	Transitional Bilingual/Late Exit:
	A bilingual program model in which students identified as Emergent Bilingual (EB) /English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. Instruction in this program is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061(b)(2), for the assigned grade level and content area.
4	Dual Language Immersion/Two-Way: A bilingual/biliteracy program model in which students identified as Emergent Bilingual (EB) /English learners (EL) are integrated with students proficient in English and are served in both English and another language and are prepared to meet reclassification criteria in order to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. Instruction provided in a language other than English in this program model is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061, for the assigned grade level and content area. Instruction provided in English in this program model may be delivered either by a teacher appropriately certified in bilingual education or by a different teacher certified in ESL in accordance with TEC, §29.061, for the assigned grade level and content area.
5	Dual Language Immersion/One-Way:
	A bilingual/biliteracy program model in which students identified as Emergent Bilingual (EB) /English learners (EL) are served in both English and another language and are prepared to meet reclassification criteria in order to be successful in English-only instruction not earlier than six or later than seven years after the student enrolls in school. Instruction provided in a language other than English in this program model is delivered by a teacher appropriately certified in bilingual education under TEC, §29.061. Instruction provided in English in this program model may be delivered either by a teacher appropriately certified in bilingual education or by a different teacher certified in ESL in accordance with TEC, §29.061.

Common Name	XML Name	Complex Type	Date Issued	Date Updated
BLACK-AFRICAN- AMERICAN	BlackAfricanAmerica nCode	Ethnicity Type		Ethnicity Type

BLACK-AFRICAN-AMERICAN. A person that has origins in any of the black racial groups of Africa.

Special Instructions

D-4-	C	. : . :	.:
Data	Spec	итса	tions
Data	JPC	,,,,cu	uon

Buta openiioations						
Element ID	Code Table ID	Required?	Domain of Values			
TE091	<u>TC16</u>	No	0, 1			
(PEIMS: E1061)	(PEIMS: C088)					
Applicable	Length	Type	Pattern			
Record						
Student Record	1	CODED	#			
AAR-Transcript						

Common Name	XML Name	Complex Type	Date Issued	Date Updated
BUSINESS-AND-				
INDUSTRY-	BusinessEndors	AcademicStat		
ENDORSEMENT-	ementCode	usType		
INDICATOR-CODE		,,		

Definition

BUSINESS-AND-INDUSTRY-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Business and Industry Endorsement

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement. More than one endorsement is allowed.

Element ID	Code Table ID	Required?	Domain of Values
TE106 (PEIMS: E1545)	<u>TC35</u> (PEIMS: C199)	No	
Applicable Record	Length	Туре	Pattern

Student Record	1	CODED	#
AAR-Transcript			

<u>C</u>

Common Name	XML Name	Complex Type	Date Issued	Date Updated
CAMPUS-AWARDING- CREDIT	CreditCampus	CourseType		

Definition

CAMPUS-AWARDING-CREDIT indicates the TEA- assigned CAMPUS ID of the Texas public school confirming and awarding credit for coursework completed at a non-public school or a school outside of Texas.

Special Instructions

Per "Revised Minimum Standards for the Achievement Record-May 2004"

Section 1.15 Record of Course (a) Overview page 8- "The receiving school district evaluates the transcript and determines the translation of the student's grades and courses to the standard utilized in the receiving Texas district (19 TAC §74.26(a)(2))."

Section 1.15 Record of Course (f) (Credit) page 11- "When a student transfers after a semester or full year is completed, the receiving district must honor credits already awarded by the sending Texas district/charter. Courses completed in other states or countries that cannot be generally matched with Texas courses may be granted local credit."

The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9. Declared as a TEXT data type to allow for zeros in the first position.

		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE080		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	9	TEXT	#######

Common	XML	Complex Type	Date Issued	Date Updated	
Name	Name				
CAMPUS-FAX	Fax	SchoolType PhoneNumberGroup			
Definition					

CAMPUS-FAX is the fax number, including area code, of the campus in which the student was last enrolled.

Special Instructions

Preferred format is numeric only but alphanumeric is permitted in the event an extension needs to be included. The first three digits should represent the area code.

Any of the following characters, including the space character, are valid:

EXText0123456789 # ()-

		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE010		No	
Applicable Record	Length	Туре	Pattern
Student Record	20	TEXT	*

Common Name	XML Name	Complex Type	Date Issued		Date Updated
CAMPUS-ID	SchoolID	SchoolType			
		Definition			
CAMPUS-ID indicate	es the unique camp	ous identification nu	umber re	gistered v	vith TEA.
Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		nain of Values
TE011 (PEIMS: E0266)		Yes	Yes		0-9
Applicable Record	Length	Type		Pattern	
Student Record AAR-Transcript	9	9 TEXT		#	#######

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CAMPUS-NAME	SchoolName	SchoolType			
Definition					

CAMPUS-NAME identifies the name of the campus registered with TEA.

Preferred format is numeric only but alpha-numeric is permitted in the event an extension needs to be included.

First three digits should represent the area code.

May include any of the following characters, in addition to the space character:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 ~ ! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: $\{\}[]$

Element ID	Code Table ID	Required?	Domain of Values
TE012 (PEIMS: E0267)		Yes	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	34	TEXT	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated		
CAMPUS-PHONE	PhoneNumber	SchoolType PhoneNumberGroup				
Definition						

CAMPUS-PHONE is the telephone number of the campus in which the student was or is enrolled. This data element begins with the area code.

Special Instructions

Preferred format is numeric only but alpha-numeric is permitted in the event an extension needs to be included. First three digits should represent the area code.

Any of the following characters, including the space character, are valid:

EXText0123456789 # ()-

		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE013		Yes	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	20	TEXT	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CAREER-TECH-ED-INDICATOR	СТЕ	SpecialPrograms Type		8/1/2020	
Definition					

CAREER-TECH-ED-INDICATOR indicates the calculated value provided by the Texas Education Agency.

			Di	ata Sp	ecifications			
Element ID		Code Tab		•	Required?	Domain of Values		
TE014		TC03			No			
(PEIMS: E003	1)	(PEIMS: C142)						
Applicable Rec	ord	Length)		Туре	F	Pattern	
Student Reco	rd	1			CODED		#	
Table ID		Name	XN Nar		Simple Type & Applicable Record	Date Issued	Date Updated	
TC03	CAR	EER-TECH-	СТ	Έ	CareerTechEd		12/01/2021	
(C142)	ED-I	NDICATOR			Type			
Code					Translation			
0	Not	enrolled in a	Career	and 1	echnical Education	on (CTE) cours	e	
1	Enro	olled in a care	er and	techr	nical education co	urse		
	A st	udent in grac	les 6-8	who is	s taking a career a	and technical c	education course.	
		_			•		education course,	
	but	the student's	: 4-year	plan	of study does not	outline a coh	erent sequence of	
	cou	rses in career	and to	chnic	al education.			
2		•			ience of courses			
		•				•	se of study, which	
			tional k	nowle	edge, skills, and co	ompetencies r	elating to a career	
		centration.						
	The student should have a 4-year plan of study to take 2 or more career and						nore career and	
					or 3 or more cred	its.		
3		icipant in Ted						
		_			follows a state ar	•	. •	
		•	_	•	econdary educati		~	
			•		ry plan of study t		or more career	
	and technical education courses for 3 or more credits.							
	The plan must provide at least one option for articulated and/or concurrent credit at the postsecondary level.							
4	Not CTE							
			ever en	rolled	or who did not c	omplete any h	nigh-school CTF	
					Chapter 126 (C), 1		_	
		JE GO GETTILL	~ ~ y 13	17.00	apte: 120 (e), 1	.2, (5, 5) 150.		

5	CTE Program Participant A student completing either only one CTE course for any number of credits or more than one course for less than two credits where a CTE course is defined by 19 TAC Chapter 126 (C), 127 (B)B or 130 (the student does not have to pass or receive credit).
E	CTE Program Explorer A student completing two or more high school CTE courses for a total of two or more credits defined by 19 TAC Chapter 126 (C), 127 (B) or 130 and not a participant, concentrator, or completer (the student does not have to pass or receive credit).
6	CTE Program Concentrator A student completing and passing two or more 19 TAC Chapter 126 (C), 127 (B) or 130 CTE courses for a total of at least two credits within the same program of study and not a completer.
7	CTE Program Completer A student completing and passing three or more 19 TAC Chapter 126 (C), 127 (B) or 130 CTE courses for a total of four or more credits within a program of study, including one level three or level four course from within the same program of study.
	Note: (1) The values listed are calculated values and not submitted to TEA. (2) Not all high-school CTE program courses are associated to a Program of Study. Go to this link https://tea.texas.gov/academics/college-career-and-military-prep/career-and-technicaleducation/approved-cte-programs-study for a complete listing of those Service IDs associated to a Program of Study.

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CERTIFICATE- COMPLETION- DATE	CertificateDate	AcademicStatus Type			
Definition					

CERTIFICATE-COMPLETION-DATE is the date on which the district awards a certificate of coursework completion to a student. Districts have the option of awarding a certificate of coursework completion to a student who successfully completes all coursework requirements but who fails to perform satisfactorily on the statewide exit-level assessment (TEC 28.025(d)).

Special Instructions

If the district awards a certificate of coursework completion, then a date must be entered; otherwise the field is left blank.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE015		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31		
Applicable Record	Length	Туре	Pattern		
AAR-Transcript	10	DATE	yyyy-mm-dd		

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CITY	City	SchoolType			
	City	Address Type			
Definition					
CITY is the name of the city in which the student resides or a campus is located.					

Data Specifications					
Element ID	Code Table ID Required? Domain of Values				
TE016		No	AddressType		
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	30	TEXT	*		

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CLASS-PERIOD	ClassPeriod	CourseType			
Definition					

CLASS-PERIOD indicates the class instructional period in which the course was taken by the student.

Special Instructions

This field can designate instructional sections with course periods, e.g. Schedule B1, or 1 = first period, 8:10 a.m.-9:05 a.m., 2 = second period, 9:15 a.m.-10:10 a.m.

Data Specifications					
Element ID Code Table ID Required? Domain of Values					
TE017		No			

Applicable Record	Length	Туре	Pattern
Student Record	5	TEXT	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
CLASS-RANK	ClassRank	AcademicSummaryTyp			
	Classitatik	е			

CLASS-RANK indicates the academic ranking of the student within his grade level or graduating class.

Special Instructions

The Texas Uniform Admission Policy requires Texas schools to report a student's rank as a specific number out of the total class size for college admissions purposes (TEC §51, Subchapter U Uniform Admission Policy).

Class ranking is required by Grade 11.

You may enter zero (0) if your campus does not rank students, for example, the campus is an alternative education campus that does not rank students.

Data Specifications					
Element ID	Code Table ID Required? Domain of Values				
TE018		No			
Applicable Record	Length	Туре	Pattern		
AAR-Transcript	5	NUMERIC	#		

Common Name	XML Name	Complex Type	Date Issued	Date Updated
COLLEGE-BOARD- CAMPUS-CODE	CollegeCampus Code	AcademicSummaryT ype		
Definition				

COLLEGE-BOARD-CAMPUS-CODE is the unique six-digit ID assigned by the College Board to a high school campus.

Special Instructions

The COLLEGE-BOARD-CAMPUS-CODE is used when students register for SAT or ACT tests to have test score reports sent to college and scholarship programs.

The only acceptable value is six characters in a sequence with each character in a range from 0 to 9. Declared as a TEXT data type to allow for zeros in the first position.

Element ID	Code Table ID	Required?	Domain of Values
TE019		No	0-9
Applicable Record	Length	Туре	Pattern
AAR-Transcript	6	TEXT	#####

Common Name	XML Name	Complex Type	Date Issued	Date Updated
COUNTRY	Country	School Type		
	Country	AddressType		

COUNTRY is the name of the country in which the student resides or in which a school campus is located. This defaults to the United States.

Data Specifications						
Element ID	Code Table ID			Required?	Domai	n of Values
TE020	TC04			No		
Applicable Record	Length			Туре	Pattern	
AAR Transcript	2			CODED	**	
Table ID	Name	XM Nam	_	Simple Type & Applicable Record	Date Issued	Date Updated
				CountryType		
TC04	COUNTRY	Country		AAR-Transcript		
Code	Translation	Translation				
AD	Andorra					
AE	United Arab	Emirat	es			
AF	Afghanistan	Afghanistan				
AG	Antigua And	Barbu	da			
Al	Anguilla					
AL	Albania					
AM	Armenia					
AN	Netherlands	Antille	!S			
AO	Angola					
AQ	Antarctica					
AR	Argentina					
AS	American Samoa					
AT	Austria					
AU	Australia	Australia				

AW	Aruba
AX	Aland Islands
AZ	Azerbaijan
BA	Bosnia And Herzegovina
ВВ	Barbados
BD	Bangladesh
BE	Belgium
BF	Burkina Faso
BG	Bulgaria
ВН	Bahrain
ВІ	Burundi
ВЈ	Benin
BM	Bermuda
BN	Brunei Darussalam
ВО	Bolivia
BR	Brazil
BS	Bahamas
BT	Bhutan
BV	Bouvet Island
BW	Botswana
BY	Belarus
BZ	Belize
CA	Canada
CC	Cocos (Keeling) Islands
CD	Congo
CF	Central African Republic
CG	Congo, The Democratic Republic Of The
СН	Switzerland
CI	Cote D'ivoire
CK	Cook Islands
CL	Chile
CM	Cameroon
CN	China
CO	Colombia
CR	Costa Rica
CS	Serbia And Montenegro
CU	Cuba
CV	Cape Verde
CX	Christmas Island
CY	Cyprus

CZ	Czech Republic
DE	Germany
DJ	Djibouti
DK	Denmark
DM	Dominica
DO	Dominican Republic
DZ	Algeria
EC	Ecuador
EE	Estonia
EG	Egypt
EH	Western Sahara
ER	Eritrea
ES	Spain
ET	Ethiopia
FI	Finland
FJ	Fiji
FK	Falkland Islands (Malvinas)
FM	Micronesia, Federated States Of
FO	Faroe Islands
FR	France
GA	Gabon
GB	United Kingdom
GD	Grenada
GE	Georgia
GF	French Guiana
GH	Ghana
GI	Gibraltar
GL	Greenland
GM	Gambia
GN	Guinea
GP	Guadeloupe
GQ	Equatorial Guinea
GR	Greece
GS	South Georgia And the South Sandwich Islands
GT	Guatemala
GU	Guam
GW	Guinea - Bissau
GY	Guyana
HK	Hong Kong
НМ	Heard Island and Mcdonald Islands

HN	Honduras
HR	Croatia
HT	Haiti
HU	Hungary
ID	Indonesia
IE	Ireland
IL	Israel
IN	India
Ю	British Indian Ocean Territory
IQ	Iraq
IR	Iran, Islamic Republic Of
IS	Iceland
IT	Italy
JM	Jamaica
JO	Jordan
JP	Japan
KE	Kenya
KG	Kyrgyzstan
KH	Cambodia
KI	Kiribati
KM	Comoros
KN	Saint Kitts And Nevis
KP	Korea, Democratic People's Republic Of
KR	Korea, Republic Of
KW	Kuwait
KY	Cayman Islands
KZ	Kazakhstan
LA	Lao People's Democratic Republic
LB	Lebanon
LC	Saint Lucia
LI	Liechtenstein
LK	Sri Lanka
LR	Liberia
LS	Lesotho
LT	Lithuania
LU	Luxembourg
LV	Latvia
LY	Libyan Arab Jamahiriya
MA	Morocco
MC	Monaco

MD	Moldova, Republic Of
MG	Madagascar
MH	Marshall Islands
MK	Macedonia, The Former Yugoslav Republic Of
ML	Mali
MM	Myanmar
MN	Mongolia
MO	Macao
MP	Northern Mariana Islands
MQ	Martinique
MR	Mauritania
MS	Montserrat
MT	Malta
MU	Mauritius
MV	Maldives
MW	Malawi
MX	Mexico
MY	Malaysia
MZ	Mozambique
NA	Namibia
NC	New Caledonia
NE	Niger
NF	Norfolk Island
NG	Nigeria
NI	Nicaragua
NL	Netherlands
NO	Norway
NP	Nepal
NR	Nauru
NU	Niue
NZ	New Zealand
OM	Oman
PA	Panama
PE	Peru
PF	French Polynesia
PG	Papua New Guinea
PH	Philippines
PK	Pakistan
PL	Poland
PM	Saint Pierre And Miquelon

PN	Pitcairn
PR	Puerto Rico
PS	Palestinian Territory, Occupied
PT	Portugal
PW	Palau
PY	Paraguay
QA	Qatar
RE	Reunion
RO	Romania
RU	Russian Federation
RW	Rwanda
SA	Saudi Arabia
SB	Solomon Islands
SC	Seychelles
SD	Sudan
SE	Sweden
SG	Singapore
SH	Saint Helena
SI	Slovenia
SJ	Svalbard And Jan Mayen
SK	Slovakia
SL	Sierra Leone
SM	San Marino
SN	Senegal
SO	Somalia
SR	Suriname
ST	Sao Tome And Principe
SV	El Salvador
SY	Syrian Arab Republic
SZ	Swaziland
TC	Turks And Caicos Islands
TD	Chad
TF	French Southern Territories
TG	Togo
TH	Thailand
TJ	Tajikistan
TK	Tokelau
TL	Timor - Leste
TM	Turkmenistan
TN	Tunisia

TO	Tonga
TR	Turkey
TT	Trinidad And Tobago
TV	Tuvalu
TW	Taiwan, Province Of China
TZ	Tanzania, United Republic Of
UA	Ukraine
UG	Uganda
UM	United States Minor Outlying Islands
US	United States
UY	Uruguay
UZ	Uzbekistan
VA	Holy See (Vatican City State)
VC	Saint Vincent And The Grenadines
VE	Venezuela
VG	Virgin Islands, British
VI	Virgin Islands, U.S.
VN	Viet Nam
VU	Vanuatu
WF	Wallis And Futuna
WS	Samoa
YE	Yemen
YT	Mayotte
ZA	South Africa
ZM	Zambia
ZW	Zimbabwe

Common Name	XML Name	Complex Type	Date Issued	Date Updated		
COURSE- ABBREVIATION	Abbreviation	CourseType				
Definition						
COURSE-ABBREVIA	COURSE-ABBREVIATION is the TEA-assigned course abbreviation.					
Special Instructions						
High school transcripts required either the Course Name or the Course Abbreviation for all						
coursework.	coursework.					
Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			

TE081 (PEIMS: E0724)	(PEIMS: CO22)	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	100	TEXT	*

Common Name XML N				e	Complex Type	Date Issued	Date Updated	
COURSE-CATEGORY Su			SubjectArea		CourseType			
	Definition							
COURSE-CATE	COURSE-CATEGORY reflects the course category or subject area designated and listed on the						l listed on the	
transcript. Exa	mples	of cours	e categorie	es incl	ude English Langu	age Arts, Health	, and Speech.	
				Speci	al Instructions			
This field is op	tional	on a stu	dent record	d but	is required for the	AAR-Transcript		
				Data	Specifications			
Element II)	Code	Table ID		Required?	Doma	in of Values	
TE021		<u>T</u>	<u>C05</u>		No			
Applicable Re	cord	Le	ngth		Туре	Pattern		
Student Rec			5		CODED	,	****	
AAR-Transcr	ipt							
Table ID	N	lame	XML Nar	ne	Simple Type	Date Issued	Date Updated	
	COL	JRSE-			SubjectAreaTyp			
TC05		EGORY	SubjectA	rea	е			
	0, (1							
Code					Translation			
ELA		ish Langu	age Arts					
SP	Spe							
MA		hematics	5					
SC	Scie							
SS		al Studie	_					
ECFE	Eco	Economics / Free Enterprise						
HL	Hea	Health						
PE	Phy	sical Educ	cation or ed	quival	ent			
LOTE	Lang	guage Ot	her Than Ei	nglish	1			

Fine Arts

Tech Applications

FA TA

CTE	Career and Technical Education
EL	Other Electives
LC	Local Credit

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
COURSE-CREDIT	CourseCredit	CourseType			
Dofinition					

COURSE-CREDIT indicates the number of units awarded to the student for completion of a course.

Special Instructions

Course completion is defined by the local district.

This field can be blank only if the coursework is in progress; otherwise, all completed coursework should reflect the appropriate credit awarded. If a class is failed, the credit earned is shown as 0.0.

TEA accepts only full or half credits; the last digit can be 5 or 0 only.

Course credit data cannot be deleted from a transcript once credit has been awarded to a student.

	Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values				
TE022		No					
Applicable Record	Length	Туре	Pattern				
Student Record AAR-Transcript	2,1	DECIMAL	#.#				

Common Name	XML Name	Complex Type	Date Issued	Date Updated
COURSE-GRADE	CourseGrade	CourseType		

Definition

COURSE-GRADE reflects the actual or raw grade earned by the student for an academic reporting period (e.g. six-week or nine-week grading period). This grade should not reflect any type of weighting for course type.

Special Instructions

This data element may be repeated as needed in a student record or transcript.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a grade at the time the transcript is issued.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		

TE023		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	10	TEXT	*

Common Name	XML Name	Complex Type	Date Issued	Date Updated
COURSE-GRADE- AVERAGE	GradeAverage	CourseType		

COURSE-GRADE-AVERAGE identifies the final course grade that the student received for a multipart course. (e.g. a year long course with credit and grades awarded for each of the two semesters).

Special Instructions

This data element may be repeated in a record as needed.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a course grade average at the time the transcript is issued.

Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values				
TE024 (PEIMS: E1075)		No					
Applicable Record	Length	Туре	Pattern				

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
COURSE-NAME	CourseTitle	CourseType			
Definition					

COURSE-NAME indicates the name of the course taken or being taken by the student.

Special Instructions

For locally-developed courses, include data for the Course Number element and the Course Name.

For high school transcripts, include the Academic Year that the course was taken with this data element.

On a high school transcript, include the course names for all coursework in progress. In this case only, the grades and credit fields may be blank.

Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			
TE025		No				
(PEIMS: E0724)	(PEIMS: C022)					
Applicable	Length	Туре	Pattern			
Record						
Student Record	100	TEXT	*			
AAR-Transcript						

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
COURSE-NUMBER	CourselD	CourseType			
Definition					

COURSE-NUMBER indicates the TEA-assigned number for a course or a district/campus-assigned number for a locally-developed course.

Special Instructions

Course number should match those in PEIMS Code Table C022 if available.

This field should always contain a course number for any locally-developed course included in a student record.

Length is 8 characters for public schools. Up to 64 characters are allowed for private schools.

Data Specifications Code Table ID Required? **Domain of Values Element ID** TE026 (PEIMS: C022) No (PEIMS: E0724) **Applicable** Length Type **Pattern** Record *... Student Record 8 **TEXT** AAR-Transcript (1-64 for private)

Common Name	XML Name	Complex Type	Date Issued	Date Updated
COURSE-SEMESTER	Semester	CourseType		

COURSE-SEMESTER indicates the semester or academic term in which a course was taken; for example Semester 1 = 1, Semester 2 = 2, Trimester 1 = 1, Trimester 2 = 2, Trimester 3 = 3, Quarter 1 = 1, Quarter 2 = 2, Quarter 3 = 3, Quarter 4 = 4.

Special Instructions

The Revised Minimum Standards for Academic Achievement Record states on page 10: "Enter the grade earned by the student for each semester if the course is a two semester course.

Otherwise, use only the appropriate semester grade column."

Enter 1 to indicate a course taken in the Fall (First Semester) or enter 2 to indicate a course taken in the Spring (Second Semester).

Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			
TE082		No	1-9			
Applicable Record	Length	Туре	Pattern			
Student Record AAR-Transcript	1	NUMERIC	#			

Common Name	XML Name	Complex Type	Date Issued	Date Updated	
COURSE-TEACHER	CourseTeacher	CourseType			

Definition

COURSE-TEACHER indicates the name of the teacher of record who provided instruction for a course.

Special Instructions

This field can include just the surname or a combination of first initial and surname.

Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			
TE027		No				
Applicable Record	Length	Туре	Pattern			
Student Record	40	TEXT	*			

Common Name	XML Name	Complex Type	Date Issued	Date Updated
CPR- INSTRUCTION- MET-DATE	CPRMetDate	AcademicStatusTyp e		

CPR-INSTRUCTION MET-DATE is the date (month and year) the student completed the CPR instruction required by TEC 28.0023.

A school district or an open-enrollment charter school must provide instruction to students in grades 7, 8, 9, 10, 11, or 12 in cardiopulmonary resuscitation (CPR) (19 TAC §74.38). The completion of CPR instruction must be entered in the student record, regardless of the grade level in which the instruction was completed. Additionally, a student who completes the required CPR instruction in Grade 9, 10, 11, or 12 shall have the completion of the instruction clearly indicated on the academic achievement record (TAC §74.5).

Special Instructions

None.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE122		No	yyyy = 1957-2052 mm = 01-12		
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	7	DATE	yyyy-mm		

Common Name	XML Name	Complex Type	Date Issued	Date Updated
CRISIS-CODE	CrisisIndicator	StudentCharacteristicsType	6/1/2020	9/25/2020

Definition

CRISIS-CODE indicates a state health or weather-related event that impacts a group of students, and may require additional funding, educational, or social services. The event may or may not cause the student to leave the district or campus of residence. A crisis event is designated by the Commissioner of Education.

Special Instructions

The data transmitted is based on the code table, which is populated as events occur that will require state reporting. After the commissioner of education declares a crisis, the data may be transmitted via TREx for the affected students based on the guidance from TEA. Otherwise, if a student is not affected by a declared crisis, then this field may be left blank.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		

TE4.2E	T045						
TE135	<u>TC45</u>		N	No			
(PEIMS:	(PEIMS: C178	8)					
E1054)			-			5	
Applicable	Length		ly	/pe		Patte	ern
Record							
Student	2		СО	DED		**	k
Record							
Table ID	Name	XI	ML Name	Simple Typ		Date Issued	Date Updated
				Applicab	ie		
				Record			
<u>TC45</u>	CRISIS-CODE	Cris	sisIndicator	Studen			12/01/2021
(C178)				Record			
Code				Translati			
00	Student Was No	ot Aff	fected By A I	Health Or We	eathei	r Related Crisis	
7A	COVID-19: Enga	aged	For The Maj	ority Of The	Time	Period	
7B	COVID-19: Not	Cont	actable For ⁻	The Entire Tir	ne Pe	eriod	
7C						act Made May 1	1st Or After But
	Not Engaged Th						
7D					Cont	act Made May 1	1st Or After And
	Engaged Through	gh Er	nd Of The Scl	nool Year			
7E	COVID-19: Cont	tacta	ble But Not I	Engaged For	The N	Najority Of The	Time Period
7F	COVID-19: Cont	tacta	ble But Not I	Engaged Prio	r To N	√ay 1st; Not Co	ntactable May 1st
	Or After						
7G	COVID-19: Cont				r To N	√ay 1st; Engage	ed May 1st Or
		After Through End Of The School Year					
7H	_	aged	Prior To May	/ 1st; Not Co	ntacta	able May 1st Th	ough End Of The
	School Year						
71	COVID-19: Enga	aged	Prior To May	/ 1st; Not En	gaged	l May 1st Throu	gh End Of The
	School Year						
8A	COVID19: On Se						•
8B	COVID19: On September 28, 2020 student is being instructed through the remote						
	synchronous method.						
8C	COVID19: On September 28, 2020 student is being instructed through the remote						
0.4	asynchronous method.						
9A		COVID19: On October 30, 2020 student is being instructed on-campus.					
9B	COVID19: On October 30, 2020 student is being instructed through the remote						
0.0	synchronous m						J. 41
9C	COVID19: On O			student is be	ing in	structed throug	n the remote
	asynchronous method.						

10A	Student Was Enrolled, Not In Membership Due To Virtual Learning on January 14, 2022
10B	Student Was Enrolled, Not In Membership Due To Virtual Learning On May 13, 2022
14	Reserved For Future Health Or Weather Related Crisis
15	Reserved For Future Health Or Weather Related Crisis
16	Reserved For Future Health Or Weather Related Crisis
17	Reserved For Future Health Or Weather Related Crisis
18	Reserved For Future Health Or Weather Related Crisis
19	Reserved For Future Health Or Weather Related Crisis
20	Reserved For Future Health Or Weather Related Crisis
21	Reserved For Future Health Or Weather Related Crisis
22	Reserved For Future Health Or Weather Related Crisis
23	Reserved For Future Health Or Weather Related Crisis
24	Reserved For Future Health Or Weather Related Crisis
25	Reserved For Future Health Or Weather Related Crisis
26	Reserved For Future Health Or Weather Related Crisis
27	Reserved For Future Health Or Weather Related Crisis
28	Reserved For Future Health Or Weather Related Crisis
29	Reserved For Future Health Or Weather Related Crisis
30	Reserved For Future Health Or Weather Related Crisis

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{T}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$

<u>D</u>

Common Name	XML Name	Complex Type	Date Issued	Date Updated			
DATE-OF-BIRTH	BirthDate	StudentDemographicTy					
	DirtiiDate	pe					
	Definition						
DATE-OF-BIRTH indic	DATE-OF-BIRTH indicates the month, day, and year of the student's birth.						
		Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values				
TE028 (PEIMS: E0006)		Yes	yyyy = : mm = dd =	1957-2039 01-12 01-31			
Applicable Record	Length	Type Patter		attern			
Student Record AAR-Transcript	10	DATE	УУУУ	-mm-dd			

Common Name	XML Name	Complex Type			
DATE-OF-RANKING	ClassRankingDate	AcademicSummaryType			
Definition					

DATE-OF-RANKING indicate the date on which the class rank of students was calculated by the campus or district.

Special Instructions

DATE-OF-RANKING is required on the high school transcript by Grade 11.

Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			
TE029		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31			
Applicable Record	Length	Туре	Pattern			
AAR-Transcript	10	DATE	yyyy-mm-dd			

Common Name	XML Name	Complex Type
DISCIPLINARY-ACTION-CODE	DisciplineActionCode	DisciplineActionType

DISCIPLINARY-ACTION-CODE indicates the type of an **unexpired** disciplinary action taken for a student. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications							
Element	ID	Code Table ID			Required?	Domain	of Values
TE030 (PEIMS: E1		TCC (PEIMS:			No		
Applicat Record		Leng	th	h Type		Pattern	
Student Re	cord	2	2 CODED		CODED	#	#
Table ID	١	Name XML Nam		Name	Simple Type & Applicable Record	Date Issued	Date Updated
TC06 (C164)		PLINARY- ON-CODE			DisciplineAction CodeType		12/01/2021
Code	Translation						
	The following codes apply to all students.						

01	Expulsion (TEC §37.007) without placement in another educational setting because of a formal expulsion hearing [TEC §37.009(f)]. (This code does not apply if a student continues to receive educational services during the term of expulsion.)
02	Expulsion (TEC §37.007) with placement in a juvenile justice alternative education program (JJAEP) because of a formal expulsion hearing [TEC §37.009(f)].
03	Expulsion (TEC §37.007) with placement in an on-campus disciplinary alternative education program (DAEP) because of a formal expulsion hearing [TEC §37.009(f)]. (Do not use this code when a student has been placed in a DAEP, but not expelled.)
04	Expulsion (TEC §37.007) with placement in an off-campus DAEP because of a formal expulsion hearing [TEC §37.009(f)]. (Do not use this code when a student has been placed in a DAEP, but not expelled.)
05	Out-of-school suspension (Suspension may not exceed three days under TEC §37.005.)
06	In-school suspension (For students eligible for special education and related services, this includes any setting that has not been addressed by an admission, review, and dismissal committee within the placement determination of the student's current IEP.) (Suspension may not exceed three days under TEC §37.005.)
07	Placement in an on-campus or off-campus DAEP (TEC §37.008) because of a conference [TEC §37.009(a)], rather than a formal hearing as required for expulsion.
08	Continuation of other district's DAEP placement
09	Continuation of other district's expulsion order
10	Continuation of the district's DAEP placement from the prior school year
11	Continuation of the district's expulsion order from the prior school year
12	Continuation of the district's expulsion with placement to JJAEP from the prior school year
13	Placement in a JJAEP by Court order
14	Placement in a DAEP by Court order
15	Continuation of other district's expulsion with placement to JJAEP
25	Partial day Out-of-School Suspension
26	Partial day In-School Suspension

27	Mandatory disciplinary action not taken by district because of ARD committee manifestation hearing determination, made in accordance with IDEA for a student receiving special education services, that the student's behavior is linked to the student's disability.
28	Mandatory disciplinary action not taken - (TEC §37.001(a)(4) - The mandatory disciplinary action was not taken because the district's Student Code of Conduct includes one or more of the TEC, §37.001(a)(4) provisions that allows the district to consider self defense, intent or lack of intent, student's disciplinary history, or disability that substantially impairs the student's capacity to appreciate the wrongfulness of the student's conduct as a factor in a decision to order suspension, removal to a disciplinary alternative education program, or expulsion.
50	Expulsion without placement in another educational setting because of a determination by a special education hearing officer (not a hearing officer employed or appointed by the district)
51	Expulsion with placement to a JJAEP because of a determination by a special education hearing officer (not a hearing officer employed or appointed by the district)
52	Expulsion with placement to an on-campus DAEP because of a determination by a special education hearing officer
53	Expulsion with placement to an off-campus DAEP because of a determination by a special education hearing officer
54	Placement in an alternative education program established under TEC, §37.008 because of a determination by a special education hearing officer
55	Continuation of other district's DAEP placement as a result by a special education determination of a hearing officer
56	Continuation of other district's expulsion order as a result by a special education determination of a hearing officer
57	Continuation Of The District's DAEP Placement From The Prior School Year:
	As a result of a determination by a special education hearing officer (not a hearing officer employed or appointed by the district)
58	Continuation of the district's expulsion order from the prior school year because of a determination by a special education hearing officer
59	Continuation of the district's expulsion with placement to JJAEP from the prior school year because of a determination by a special education hearing officer
	•

60	Placement in a JJAEP because of a determination by a special education hearing officer
61	Continuation of other district's expulsion with placement to JJAEP because of a determination by a special education hearing officer

Common Name	XML Name	Complex Type
DISCIPLINARY-ACTION-END-DATE	Discipline Action Date	DisciplineActionType

DISCIPLINARY-ACTION-END-DATE indicates the date on which the **unexpired** disciplinary assignment **will end**. This must be a valid date occuring **after** the record transfer (in the future). This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE031		No	yyyy = 2002-2039 mm = 01-12 dd = 01-31	
Applicable Record	Length	Туре	Pattern	
Student Record	10	DATE	yyyy-mm-dd	

Common Name	XML Name	Complex Type
-------------	----------	--------------

DISCID	LINIADA	Y-ACTIO	M_NH H	MDED
DIJCIE	LIINHN		INTINUI	INIDEU

DisciplineActionNum

 ${\bf Discipline Action Type}$

Definition

DISCIPLINARY-ACTION-NUMBER indicates the local disciplinary action number used to report an unexpired disciplinary event for a student. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE032		No		
(PEIMS: E1004)				
Applicable Record	Length	Туре	Pattern	
Student Record	3	NUMERIC	###	

Common Name	XML Name	Complex Type		
DISCIPLINARY-ACTION-REASON	DisciplineActionReaso n	DisciplineActionType		
D - 6: i+i				

DISCIPLINARY-ACTION-REASON indicates the reason a student was subject to the **unexpired** disciplinary action. This disciplinary event must be unexpired, i.e., the event must be applicable to the timeframe in which the student record is being transferred to another district/campus.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE033	TC07	No		
(PEIMS: E1006)	(PEIMS: C165)			
Applicable Record	Length	Туре	Pattern	
Student Record	2	CODED	##	
Table ID	Name	XML Name	Simple Type & Applicable Record	
TC07	DISCIPLINARY-	DisciplineActionReaso	Discipline Action Reason Type	
(C165)	ACTION-REASON	n	Student Record	
Code	Translation			
01	Permanent Removal by a Teacher from Class (Teacher has removed the			
	student from classroom and denied the student the right to return. TEC			
		§37.003 has been invoked.) –		
	TEC §37.002(b)			
02	Conduct punishable as a felony - TEC §37.006(a)(2)(A)			
04	Possessed, sold, used, or was under the influence of marihuana or other			
	controlled substance TEC §§37.006(a)(2)(C) and 37.007(b)			
05	Possessed, sold, used, or was under the influence of an alcoholic beverage -			
	TEC §§37.006(a)(2)(D) and 37.007(b)			
06	Abuse of a volatile chemical - TEC §37.006(a)(2)(E)			
07	Public lewdness or indecent exposure - TEC §37.006(a)(2)(F)			
08	Retaliation against school employee - TEC §§37.006(b) and 37.007(d)			
09	Based on conduct occurring off campus and while the student is not in			
	attendance at a sch	nool-sponsored or schoo	l-related activity for felony	

	offenses in Title 5, Penal Code -
	TEC §37.006(c) and TEC §37.007(b)(4)
10	Based on conduct occurring off campus and while the student is not in
	attendance at a school-sponsored or school-related activity for felony
	offenses not in Title 5, Penal Code - TEC §37.006(d) and TEC §37.007(b)(4)
11	Brought a Firearm to School – TEC 37.007(e) or Unlawful Carrying of a
	Handgun under Penal Code 46.02 – TEC 37.007(a)(1)
12	Unlawful Carrying of a Location-Restricted Knife under Penal Code 46.02 –
	TEC 37.007(a)(1) (Location-Restricted knife - blade longer than 5.5 inches)
13	Unlawful Carrying of a Club under Penal Code 46.02 – TEC 37.007(a)(1)
14	Conduct Containing the Elements of an Offense Relating to Prohibited
	Weapons Under Penal Code 46.05 – TEC 37.007(a)(1)
16	Arson - TEC §37.007(a)(2)(B)
17	Murder, capital murder, criminal attempt to commit murder, or capital
	murder -
	TEC §37.007(a)(2)(C)
18	Indecency with a child - TEC §37.007(a)(2)(D)
19	Aggravated kidnapping - TEC §37.007(a)(2)(E)
20	Serious or persistent misconduct violating the student code of conduct while
	placed in a disciplinary alternative education program—TEC §37.007(c)
	Deleted from PEIMS in 2012-2013, valid for TREx for records prior to 2012-
	2013 school year.
21	Violation of student code of conduct not included under TEC §§37.002(b),
	37.006 or 37.007
22	Criminal mischief - TEC §37.007(f)
23	Emergency Placement/expulsion - TEC §37.019
26	Terroristic threat - TEC §37.006(a)(1) and TEC §37.007(b)
27	Assault under Penal Code §22.01(a)(1) against a school district employee or
	volunteer -
	TEC §37.007(b)(2)(C)
28	Assault under Penal Code §22.01(a)(1) against someone other than a school
	district employee or volunteer - TEC §37.006(a)(2)(B)
29	Aggravated assault under Penal Code §22.02 against a school district
	employee or volunteer-TEC §37.007(d)
30	Aggravated assault under Penal Code §22.02 against someone other than a
	school district employee or volunteer - TEC §37.007 (a)(2)(A)
31	Sexual assault under Penal Code §22.011 or aggravated sexual assault under
	Penal Code §22.021 against a school district employee or volunteer - TEC
	§37.007(d)
32	Sexual assault under Penal Code §22.011 or aggravated sexual assault under
	Penal Code §22.021 against someone other than a school district employee
	The same state of the same sta

	or volunteer -
	TEC §37.007(a)(2)(A)
33	Possessed, purchased, used, or accepted a cigarette or tobacco product as
33	defined in the Health and Safety Code, Section 3.01, Chapter 161.252
	Deleted from PEIMS in 2019-2020, valid for TREx for records prior to 2019-
	2020 school year.
34	School related gang violence Action by three or more persons having a
54	common identifying sign or symbol or an identifiable sign/symbol or an
	identifiable leadership who associate in the commission of criminal activities
	under Penal Code §71.01
	Deleted from PEIMS in 2019-2020, valid for TREx for records prior to 2019-
25	2020 school year.
35	False alarm/false report - TEC §§37.006(a)(1) and 37.007(b)
36	Felony controlled substance violation - TEC §37.007(a)(3)
37	Felony alcohol violation - TEC §37.007(a)(3)
41	Fighting/Mutual Combat - Excludes all offenses under Penal Code §22.01
46	Aggravated Robbery – TEC §37.007(a)(2)(F), TEC §37.006(C)-(D)
47	Manslaughter - TEC §37.007(a)(2)(G)
48	Criminally negligent homicide – TEC §37.007(a)(2)(H)
49	Engages in deadly conduct - TEC §37.007(b)(3)
50	Used, exhibited, or possessed a non illegal knife as defined by student code
	of conduct and as allowed under TEC §37.007. (Knife blade equal to or less
	than 5.5 inches.)
51	Firearm (Off Campus 300 ft. Zone) – Used, exhibited, or possessed a firearm
	specified in TEC §37.007(a)(1)(A) [as defined by 18 USC Section 921 or Penal
	Code 46.01(3)] off-campus but within 300 feet of school property as
	specified in TEC §37.007(b)(3).
52	Illegal Knife, Club, or Prohibited Weapon (Off Campus 300 ft. Zone) – Used,
	megar kine, clab, or recibited weapon (on campas soo it. Zone) — osea,
	exhibited or possessed an illegal knife, club, or prohibited weapon specified
	exhibited or possessed an illegal knife, club, or prohibited weapon specified
	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3).
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This includes criminal conduct specified in TEC §37.007(b)(3) of aggravated
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This includes criminal conduct specified in TEC §37.007(b)(3) of aggravated assault, sexual assault, arson, murder, capital
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This includes criminal conduct specified in TEC §37.007(b)(3) of aggravated assault, sexual assault, aggravated sexual assault, arson, murder, capital murder, criminal attempted murder or capital murder, indecency with a
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This includes criminal conduct specified in TEC §37.007(b)(3) of aggravated assault, sexual assault, arson, murder, capital murder, criminal attempted murder or capital murder, indecency with a child, aggravated kidnapping, aggravated robbery, manslaughter, or
53	exhibited or possessed an illegal knife, club, or prohibited weapon specified in TEC §37.007(a)(1)(B-D) off campus but within 300 feet of school property as specified in TEC §37.007(b)(3). Serious Offense Conduct (Off Campus 300 ft. Zone) — Engaged in conduct that contains the elements of the offenses specified by TEC §37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school property. This includes criminal conduct specified in TEC §37.007(b)(3) of aggravated assault, sexual assault, aggravated sexual assault, arson, murder, capital murder, criminal attempted murder or capital murder, indecency with a

	felony as specified by TEC §37.006(a)(2)(C) or (D) of selling, giving, or
	delivering to another person, or the possession, or use, or being under the
	influence of: marihuana, a controlled substance, a dangerous drug, or
	alcoholic beverage; or committing a serious offense while under the
	influence of alcohol, off campus but within 300 feet of school property.
55	Student is required to register as a sex offender under Chapter 62 of the
	Code of Criminal Procedure and is under court supervision - TEC §37.304.
	The offense(s) for which the student is required to register as a sex offender
	must have occurred on or after Sept. 1, 2007.
56	Student is required to register as a sex offender under Chapter 62 of the
	Code of Criminal Procedure and is not under court supervision - TEC
	§37.305. The offense(s) for which the student is required to register as a sex
	offender must have occurred on or after Sept. 1, 2007.
57	Continuous sexual abuse of young child or children under Penal Code
	§21.02, occurring on school property or while attending a school-sponsored
	or school-related activity on or off school property – TEC §37.007(a)(2)(I)
58	Breach of Computer Security – TEC §37.007(a)(5)
59	Serious Misbehavior, as defined by TEC §37.007(c), while expelled to/placed
	in a DAEP
60	Harassment Against an Employee of the School District under Texas Penal
	Code 42.07(a)(1), (2), (3), or (7) – TEC 37.006(a)(2)(G)
61	Bullying – TEC 37.0052(b)

Commo	n Name	XML Name	Complex Type
DISTRICT-ID		DistrictID	SchoolType
		Definition	
DISTRICT-ID indicat	es the district ident	ification number register	red with TEA.
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE034 (PEIMS: E0212)		Yes	0-9
Applicable Record			Pattern
Student Record AAR-Transcript	6	TEXT	#####

Common Name	XML Name	Complex Type
DISTRICT-NAME	DistrictName	SchoolType

DISTRICT-NAME identifies the name of the school district as registered with TEA.

Special Instructions

May include any of the following characters, in addition to the space character: ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 $^{\sim}$! @ # \$ % ^ & * () - _ + = : ; " ' , . / < > ?

May not include the following characters: $\{\}[]$

Code Table ID	Required?	Domain of Values
	No	
Length	Type	Pattern
Length 34	Type TEXT	Pattern *
	Code Table ID	'

Common Name	XML Name	Complex Type			
DUAL-LANGUAGE-IMMERSION- ASSESSMENT-MET-DATE	Assessment Met Date	DualLanguageImmersionType			

Definition

DUAL-LANGUAGE-IMMERSION-ASSESSMENT-MET-DATE indicates the date that a student achieved proficiency in both English and a language other than English as demonstrated by scores of proficient or higher in the reading and speaking domains on language proficiency or achievement tests in both languages.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

Data Specifications					
Element ID	Code Table	Required?	Domain of Values		
	ID				
TE130		No	yyyy = 1957-2052		
			mm = 01-12		
Applicable Record	Length	Туре	Pattern		
Student Record	7	DATE	уууу-mm		

Common Name	XML Name	Complex Type	
DUAL-LANGUAGE- IMMERSION-COMPLETION- SCHOOL-YEAR	CompletionSchoolYear	DualLanguageImmersionType	

DUAL-LANGUAGE-IMMERSION-COMPLETION-SCHOOL-YEAR indicates the school year the student successfully completed a five-year dual language immersion program offered at an elementary campus.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

		. ,					
Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values				
TE131		No 0-9 and dash (-)					
Applicable Record	Length	Туре	Pattern				
Student Record	9	TEXT	####-####				

Common Name	XML Name	Complex Type			
DUAL-LANGUAGE-IMMERSION- LANGUAGE- CODE	ImmersionLanguage DualLanguageImr				
Definition					

DUAL-LANGUAGE-IMMERSION-LANGUAGE-CODE indicates the language other than English that the student studied under the dual language immersion program.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

requirements outlined in TAC 74.12 (1) must be met.							
Data Specifications							
Element ID		Code Table	Required?			Domain of Values	
TE129	TE129 <u>TC43</u> No		No				
Applicable Re	applicable Record Length Type		Туре	Pattern			
Student Rec	ord	2	CODED			##	
Code Table							
ID	Name		XML Name		Simple Type		
	DUAL-LANGUAGE-						
TC43 IMM		IMMERSION-LANGUAGE-		ImmersionLanguage			
		CODE					

Code	Translation
01	American Sign Language
02	Arabic
03	Chinese
04	French
05	German
06	Hindi
07	Italian
08	Japanese
09	Korean
10	Latin
11	Portuguese
12	Russian
13	Spanish
14	Turkish
15	Urdu
16	Vietnamese

Common Name	XML Name	Complex Type			
DUAL-LANGUAGE-IMMERSION- YEAR	ImmersionYear	DualLanguageImmersionType			
D. C. Lit					

DUAL-LANGUAGE-IMMERSION-YEAR identifies which number in a series of school years (first-fifth) a student is participating in a dual language immersion program at the elementary campus.

For an elementary student to receive one high school credit for a language other than English, the student must successfully complete a dual language immersion program and all requirements outlined in TAC 74.12 (F) must be met.

	Data Specifications						
Eleme	Element ID Code Table ID Required?		uired?		Domain of Values		
TE1	TE128 <u>TC42</u> Yes						
Applicable	e Record	Length	Type			Pattern	
Student	Record	2	CODED			##	
Table ID Name				XML Nam	ie	Simple Type & Applicable Record	

	DUAL-LANGUAGE-IMMERSION-YEAR ImmersionYear						
Code	Trai	nslation					
00	Not in a Dual Language Immersion Progr	ram					
01	First Year in a Dual Language Immersion Program						
02	Second Year in a Dual Language Immersion Program						
03	Third Year in a Dual Language Immersion Program						
04	Fourth Year in a Dual Language Immersion Program						
05	Fifth Year in a Dual Language Immersion Program						

Commo	n Name	XML Name	Complex Type				
DYSLEXIA-INDICAT	OR-CODE	Dyslexia	StudentDemographicType				
	Definition						
DYSLEXIA-INDICAT	OR-CODE indicates	whether a student is ide	ntified as having dyslexia or				
related disorders a	as defined in TEC §3	88.003.					
		Special Instructions					
		Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values				
TE102	<u>TC16</u>	No	0, 1				
(PEIMS: E1530)	(PEIMS: C088)						
Applicable	Length	Туре	Pattern				
Record							
Student Record	1	CODED	#				

Common Name	XML Name	Complex Type	Date Issued	Date Updated			
DYSLEXIA-RISK- CODE	,	StudentDemographicTy pe	8/1/2021				
Definition							

DYSLEXIA-RISK-CODE indicates the results of screening for dyslexia and related disorders required under TEC §38.003(a).

Special Instructions

DYSLEXIA-RISK-CODE is only reported for students in kindergarten and first grade and indicates whether that student is identified at any time during the school year as at risk for dyslexia and related disorders as a result of screening required by TEC §38.003(a). For all other grade levels, this data element must be blank/not reported.

other gre	other grade revers, this data element mast be blanky not reported.							
	Data Specifications							
Elen	Element ID Code Table ID				uired?		Domain of V	alues
TE	TE141 TC24		I	No				
(PEIMS: E1644)		(PEIMS: C222)						
Applicable Record		Len	gth	Туре			Pattern	
Student Record		2	2		Coded		##	
Code Table	Code Table	Name	XML	. Name	Simple Typ		Date Issued	Date Undated

Code Table ID	Code Table Name	XML Name	Simple Type & Applicable Record	Date Issued	Date Updated		
TC24	DYSLEXIA-RISK-	DyslexiaRiskCode	Student Record	8/1/2021			
(C222)	CODE	Туре					
Code	Translation						
01	Screened and determined to be not at risk for dyslexia or related disorders						
02	Screened and determined to be at risk for dyslexia or related disorders						
03	Not screened for d	yslexia or related diso	rders				

Common Name			XN	/IL Name	Со	mplex Type	
ECONOMIC-	DISAD	OVANTAGE-CODE	EconomicDisadvantag Spe		Specia	pecial Programs Type	
				inition			
ECONOMIC-E disadvantage		VANTAGE-CODE ind us.	icates the	student is ident	tified as havin	g an economically-	
			Data Spe	ecifications			
Element	ID	Code Table ID		equired?	Dom	nain of Values	
TE036 (PEIMS: E07	785)	TC08 (PEIMS: C054)		No			
Applicab Record	le	Length		Туре		Pattern	
Student Red	cord	2	(CODED		##	
Table ID		Name0		XML N	ame	Simple Type & Applicable Record	
TC08 (C054)	ECOI COD	NOMIC-DISADVANT E	AGE-	EconomicDisa	Economic Disadvar sadvantaged taged Type		
Code				Translation			
00	Not	identified as econor	nically dis	advantaged			
01	Eligil Prog	ole for free meals ui ram	nder the N	lational School	Lunch and Ch	ild Nutrition	
02	_	ole for reduced-pric ition Program	e meals u	nder the Nation	al School Lun	ch and Child	
Other economic disadvantage, including: a) from a family with an annual income at or below the official federal poverty line, b) eligible for Temporary Assistance to Needy Families (TANF) or other public assistance, c) received a Pell Grant or comparable state program of need-based financial assistance, d) eligible for programs assisted under Title II of the Job Training Partnership Act (JTPA), or e) eligible for benefits under the Food Stamp Act of 1977							

Common Name	XML Name	Complex Type	Date Issued	Date Updated
EMERGENT-BILINGUAL-INDICATOR-CODE	LEP	Special Progra ms Type		12/01/2021

EMERGENT-BILINGUAL-INDICATOR- CODE indicates whether the student has been identified as emergent bilingual (EB)/English learner (EL) by the Language Proficiency Assessment Committee (LPAC) or is non- emergent bilingual (EB)/non-English learner (non-EL) (19 TAC §89.1220), according to criteria established in 19 TAC §89.1226.

Data Specifications									
Element IC)	Code Table	: ID		Required?		Domain of Values		
TE057		TC15		No			0, 1, F	, S	
(PEIMS: E079	90)	(PEIMS: CO	61)						
Applicable Record		Length			Туре		Patte	rn	
Student Reco	ord	1			CODED		#		
Table ID		Name		ИL me	Simple Type & Applicable Recor		Date Issued	Date Updated	
TC15 (C061)	BILI	ERGENT- NGUAL- ICATOR- DE	Lf	ΕP	LEPType Student Record			12/01/2021	
Code					Translation				
0	Not	Emergent Bi	lingua	al (EB)	/English proficien	nt (E	P)		
1	Ider	ntified As Em e	ergen	t Bilin	gual (EB) /English	lea	rner (EL)		
F	Mo clas	Student Reclassified from Emergent Bilingual (EB)/English learner (EL) Status - Monitored 1 (M1) - student has met reclassification criteria, is no longer classified as EB/EL in PEIMS, is in his or her first year of monitoring as required by 19 TAC §89.1220(k).							
S	Mo clas req	Student Reclassified from Emergent Bilingual (EB) /English learner (EL) Status - Monitored 2 (M2) - student has met reclassification criteria, is no longer classified as EB/EL in PEIMS, is in his or her second year of monitoring as required by 19 TAC §89.1220(k).							
3	Mo clas	Student Reclassified from Emergent Bilingual (EB) /English learner (EL) Status - Monitored 3 (M3) - student has met reclassification criteria, is no longer classified as EB/EL in PEIMS, is in his or her third year of monitoring as required by ESSA, 1111(b)(3)(B).							

4	Student Reclassified from Emergent Bilingual (EB) /English learner (EL) Status - Monitored 4 (M4) - student has met reclassification criteria, is no longer classified as EB/EL in PEIMS, is in his or her fourth year of monitoring as required by ESSA, 1111(b)(3)(B).
5	Former Emergent Bilingual (EB) /EL Student (effective after fourth year of monitoring) - student has previously been identified as EB/EL, has met reclassification criteria, and has completed four years of monitoring. The student continues with this status through the remainder of his or her school years in Texas.

SL-INDICATOR	12/01/2021
SL-INDICATOR	

ESL-INDICATOR indicates whether the student is participating in a state-approved English as a second language (ESL) program. An ESL program provides intensive instruction in English through second language acquisition methods in all content area TEKS (mathematics, science, health, and social studies) for emergent bilingual (EB)/English learner (EL) students. (See 19 TAC §89.1210(d).)

Special Instructions

The acceptable values for ESL Indicator are 0, 2, or 3. Code 1 should not be used after August 31, 2008. It is included for historical compatibility.

Data Specifications								
Element II)	Code Table ID		Required?		Domain of Values		
TE037		TC28		No		0, 2, 3		
(PEIMS: E10	43)	(PEIMS: C176)						
	Applicable Length		1	Туре		Pattern		
Record								
Student Rec	ord	1	CODED		1 CODED #			
Table ID		Name	XML Name		Simple Type Applicable Red		Date Issued	Date Updated
TC28	ESL-	PROGRAM-	1	6.1	ESLType			12/21/2221
(C176)	TYPI	E-CODE	E.	SL	Student Reco	ord		12/01/2021
Code	Translation							
0	Student does not participate in the English as a Second Language (ESL) program							
2	English as a second language/content-based:							
	An English acquisition program that serves students identified as Emergent							

	Bilingual (EB)/English learners (EL) through English instruction by a teacher appropriately certified in ESL under TEC, §29.061(c), through English language arts and reading, mathematics, science, and social studies. The goal of content-based ESL is for English learners to attain full proficiency in English to participate equitably in school. This model targets English language development through academic content instruction that is linguistically and culturally responsive in English language arts and reading, mathematics, science, and social studies. English Proficient (EP) students may also participate in this program with parental permission, but they are not eligible for generating Bilingual Education Allotment (BEA) funds.
3	English as a second language/pull-out: An English acquisition program that serves students identified as Emergent Bilingual (EB)/English learners (EL) through English instruction provided by an appropriately certified ESL teacher under the TEC, §29.061(c), through English language arts and reading. The goal of ESL pull-out is for English learners to attain full proficiency in English to participate equitably in school. This model targets English language development through academic content instruction that is linguistically and culturally responsive in English language arts and reading. Instruction shall be provided by the ESL teacher in a pull-out or inclusionary delivery model. English proficient (EP) students may also participate in this program with parental permission, but they are not eligible for generating Bilingual Education Allotment (BEA) funds.

Commo	on Name	Х	ML Name	Co	omplex Type			
ETHNICITY-CODE	CITY-CODE		Race		DemographicType			
Definition								
ETHNICITY-CODE identifies the student's ethnic origin.								
		Data Spe	cifications					
Element ID	Code Table ID	Required?		Domain of Values				
TE038 (PEIMS: E0005)	TC09 (PEIMS: C014)	Required for Students prior to 2010-2011 School Year.						
Applicable Record	Length	Туре			Pattern			
Student Record AAR-Transcript	1	CODED		CODED		1 CODED #		#
Table ID	Name		XML Nam	ne	Simple Type & Applicable Record			

TC09 (C014)	ETHNICITY-CODE	Race	RaceType			
Code	Translation					
1	American Indian or Alaskan Native	American Indian or Alaskan Native				
	A person that has origins in any of the original peoples of North America and who maintains cultural identification through affiliation or community recognition.					
2	Asian or Pacific Islander					
	A person that has origins in any of the original peoples of the Far East, Southeast					
	Asia, Indian subcontinent, Polynesian Islands, Micronesian Islands, Melanesian					
	Islands, or Philippine Islands.					
3	Black, not of Hispanic origin					
	A non-Hispanic person that has origins in any of the Black racial groups of Africa.					
4	Hispanic					
	A person of Mexican, Puerto Rican, Cuban, Central or South American, or other					
	Spanish culture or origin, regardless of race.					
5	White, not of Hispanic origin					
	A non-Hispanic person that has origins in any of the original peoples of Europe,					
	North Africa, or the Middle East.					

Common Name		XML Name	Complex Type			
FHSP-COLLEGE-CAI	REER-	FHSPCollegeCareerIn	AcadomicStatusTuno			
INSTRUCTION-INDI	CATOR-CODE	structionIndicator	AcademicStatusType			
Definition						
FHSP-COLLEGE-CAR	FHSP-COLLEGE-CAREER-INSTRUCTION-INDICATOR-CODE - Indicates whether a student in grades					
seven or eight has re	eceived instruction ir	n preparing for high scho	ol, college, and a career that includes			
information regardi	information regarding the creation of a high school personal graduation plan under TEC 28.02121, the					
distinguished level o	distinguished level of achievement described by TEC 28.025(b-15), each endorsement described by					
TEC 28.025(c-1), co	TEC 28.025(c-1), college readiness standards, and potential career choices and the education					
needed to enter those careers.						
Special Instructions						
		Data Specifications				
Element ID Code Table ID Required? Domain of V		Domain of Values				
TE118	TC16	No				
(PEIMS: E1574)	(PEIMS: E1574) (PEIMS: C088)					
Applicable	Length Type Pattern					
Record	· · · · · · · · · · · · · · · · · · ·					
Student Record	1	CODED	#			

Commo	n Name	XML Name	Complex Type			
FHSP-PARTICIPANT	-CODE	FHSPParticipationCod e	AcademicStatusType			
	Definition					
	FHSP-PARTICIPANT-CODE indicates whether a student is currently enrolled in (pursuing) the Foundation High School Program.					
Special Instructions						
	Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values			

TE103 (PEIMS: E1541)	TC35 (PEIMS: C199)	No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	CODED	#

Common Name	XML Name	Complex Type
FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE	FHSPDistingIndicator Code	AcademicStatusType

FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE indicates whether a student is currently pursuing or has successfully completed the distinguished level of achievement program under the Foundation High School Program as provided by TEC 28.025 (b-15).

Special Instructions

FHSP-DISTING-LEVEL-ACHIEVE-INDICATOR-CODE may **not** be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE104 (PEIMS: E1542)	TC35 (PEIMS: C199)	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common Name	XML Name	Complex Type		
FINAL-GRADE-AVERAGE	FinalGradeAverage	CourseType		
Definition				

FINAL-GRADE-AVERAGE reflects the average of the grades earned by the student for a year long course. If local policy allows schools to average two semesters for a full-year credit, then the final grade average column must be completed. This element, if present, will be sent to SPEEDE in lieu of COURSE-GRADE-AVERAGE.

Special Instructions

This data element may be repeated in a record as needed.

This field may be left blank in a transcript if the student is currently enrolled in the course but has not earned a course grade average at the time the transcript is issued.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE088		No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	10	TEXT	*		

Common Name	XML Name	Complex Type	Date Issued	Date Updated
FINANCIAL-AID-	FinancialAidApplicati	AcademicStatusType	8/1/2021	12/01/2021
APPLICATION-CODE	on	AcademicstatusType		

Definition

FINANCIAL-AID-APPLICATION-CODE indicates the manner in which the student completed the graduation requirement of either submitting a financial aid application (FAFSA or TASFA) or submitting an exception.

Special Instructions

None

Data Specifications						
Element	: ID	Code Table ID	Required?		Domain of \	Values
TE139)	TC46	No			
Applicable F	Record	Length	Type		Patter	n
Student Re	ecord	2	Coded		##	
Code	Co	ode Table Name	XML Name		Date Issued	Date
Table ID						Updated
	FINAN	FINANCIAL-AID- FinancialAidApplicationCo		8/1/2021		
TC46	APPLIC	CATION-CODE	de			
Code	Translation					
01	Financial application form completed					
02	Exception Submitted					

Common Name	XML Name	Complex Type	Date Issued	Date Updated
FINANCIAL-AID- APPLICATION- REQUIREMENT-MET-DATE	Financial Aid Applic ation Met Date	AcademicStatu sType	8/1/2021	

FINANCIAL-AID-APPLICATION-REQUIREMENT-MET-DATE indicates the month and year that the student completed a financial aid application (FAFSA or TASFA) or submitted an exception.

Special Instructions

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE140		No	yyyy=2021-2052	
			mm= 01-12	
Applicable Record	Length	Туре	Pattern	
Student Record	7	Date	уууу-mm	
AAR-Transcript				

Common Name	XML Name	Complex Type	
FIRST-NAME	FirstName	Parent Type Person Name Type	
Definition			

FIRST-NAME identifies the legal first name of the student or the student's parent/legal guardian.

Special Instructions

Acceptable values include upper and lower-case alpha characters, a hyphen, a single apostrophe, a 0-9, or a space.

This data element may be repeated up to nine times for more than one parent in a student record. List the primary parent/guardian first.

Only one student first name may be associated with a record.

If student is independent, i.e., there are no parent data, enter NA as parent first name.

	, ,	<u> </u>	•	
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE039		Yes		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	30	TEXT	*	

Common Name	XML Name	Complex Type
FOSTER-CARE-INDICATOR-CODE	FosterCare	Student Demographic Type

FOSTER-CARE-INDICATOR-CODE indicates whether a student is in the conservatorship of the Department of Family and Protective Services (DFPS) currently, or for certain students that were previously in the conservatorship of DFPS.

Special Instructions

Foster Care status should be handled with the utmost sensitivity and in accordance with all FERPA guidelines. Foster Care status is included as a part of the TREx records transfer to aid supportive and smooth school transitions. Each school district and open-enrollment charter is required to appoint a foster care liaison to facilitate successful enrollment and transfers for students in foster care (TEC 33.904). Additionally, there are several statutory requirements specifically for students in Texas Department of Family and Protective Services (DFPS) conservatorship, 'foster care'. This information is provided to support districts in advancing the educational achievement of students. Ensuring that students benefit from these provisions, receive additional support, if needed, and experience a positive-supportive school environment is important.

In some instances a student may return home or find a permanent placement during the school year and therefore *no-longer* be in 'foster care' although it is indicated on the student's TREx academic record at the time of transfer during that school year. Please handle all foster care information with extreme sensitivity. It is important that all students, regardless if the student is currently or was previously in the conservatorship of the DFPS, receive appropriate, sensitive and timely services to advance their educational progress.

/				<u>_</u>	0			
Data Specifications								
Element	ID	Code Table	·ID	D Required?			Domain of Values	
TE100		TC33			No			
(PEIMS: E1	528)	(PEIMS: C1	96)					
Applicable R	ecord	Length			Туре		Patt	ern
Student Re	cord	1			CODED		#	
Table ID		Name	XML	. Name	Simple Type & Applicable Record	š	Date Issued	Date Updated
TC33 (C196)		OSTER-CARE- NDICATOR-CODE		erCare	FosterCareTyp	e		12/01/2021
Code	Translation							
0	Stude	ent is not curre	ntly ir	n the cor	servatorship of	the	Department c	of Family and
	Prote	Protective Services						

1	Student is currently in the conservatorship of the Department of Family and
	Protective Services
2	Pre-Kindergarten student was previously in the conservatorship of the Department
	of Family and Protective Services following an adversary hearing held as provided
	by Section 262.201, Family Code
3	Pre-kindergarten student is or ever has been in foster care in another state or
	territory, if the child resides in this state (Texas). TEC, §29.153(b)

$\underline{A} \, | \, \underline{B} \, | \, \underline{C} \, | \, \underline{D} \, | \, \underline{E} \, | \, \underline{F} \, | \, \underline{G} \, | \, \underline{H} \, | \, \underline{I} \, | \, \underline{J} \, | \, \underline{K} \, | \, \underline{L} \, | \, \underline{M} \, | \, \underline{N} \, | \, \underline{O} \, | \, \underline{P} \, | \, \underline{Q} \, | \, \underline{R} \, | \, \underline{S} \, | \, \underline{T} \, | \, \underline{U} \, | \, \underline{V} \, | \, \underline{W} \, | \, \underline{X} \, | \, \underline{Y} \, | \, \underline{Z}$

<u>G</u>

Common Name			XN	ИL Name	Com	plex Type
GENDER-COE	CODE			Gender	StudentDe	mographicType
			Def	inition		
GENDER-CODE	GENDER-CODE identifies the gender of the student.					
			Data Sp	ecifications		
Element I	D	Code Table ID	Re	equired?	Domai	n of Values
TE040 (PEIMS: E00	04)	TC10 (PEIMS: C013)		Yes		
Applicable Record	_			Туре	Pattern	
Student Rec AAR-Transc				CODED		*
Table ID		Name		XML	Name	Simple Type & Applicable Record
TC10 (C013)	GENDER-CODE			Ger	nder	GenderType
Code	Translation					
F	Fem	ale				
М	Male					

Common Name	XML Name	Complex Type			
GENERATION-CODE	Suffix	ParentType			
		PersonNameType			
Definition					

GENERATION-CODE identifies the generation suffix, if any, that the person attaches to his name. Examples include: Jr., Sr., and III.

Special Instructions

If available, include the generation code (suffix) for student and parent names.

If available, include the generation code (suffix) for student and parent names.							
			Data Sp	ecifications			
Element I	t ID Code Table ID R		Re	equired?	Domai	n of Values	
TE041 (PEIMS: E07	'06)	TC11 No (PEIMS: C012)		No			
Applicable Record	e	Length		Туре	P	attern	
Student Rec AAR-Transc		1	(CODED		#	
Table ID		Name		XML	Name	Simple Type & Applicable Record	
TC11 (C012)	GEN	GENERATION-CODE			NameSuffixType		
Code				Translation			
1	Jr.						
2	Sr.						
3	П						
4	Ш						
5	IV						
6	V						
7	VI						
8	VII						
9	VIII	VIII					
А	1						
В	IX						

Common Name	XML Name	Complex Type	
GIFTED-TALENTED-INDICATOR	Gifted Talented	Special Programs Type	
	Definition		

С

Χ

GIFTED-TALENTED-INDICATOR indicates whether the student has been identified as participating in a state-approved gifted and talented program (as defined in 19 TAC §89.1), or is furloughed from the program.

Special Instructions

Code Table TC27 includes a code for a student who is identified for the program but the student or parents opt for the student to be furloughed, or not participating. "Furloughed" refers to a leave of absence from program services that can be due to a variety of circumstances.

leave of absence from program services that can be due to a variety of circumstances.						
			Data Spe	ecifications		
Element II	ement ID Code Table ID Required		equired?	Domain of Values		
TE042 (PEIMS: E00	34)	TC27		No		0-2
Applicable Record	9	Length		Туре	pe Patte	
Student Rec	ord	1		CODED	#	
Table ID				Simple Type & Applicable Record		
TC27	GIFT	IFTED-TΩLENTED-INIDICΩTCDR T (3IfTEGLAIENTEG T			GiftedTalentedType Student Record	
Code		Translation				
0	Not	Not receiving services.				
1	Participant in program or service.					
2	part prog	Furloughed from Gifted and Talented program; student was identified but not participating in program. ("Furloughed" refers to a leave of absence from program services that can be due to a variety of circumstances.) This code is used only for Gifted & Talented program.				

			• • •			
GRADE-LEVEL		GradeLevel	EnrollmentType CurrentCourseworkType			
		Definition				
GRADE-LEVEL indicates the current grade level (EE, PK –12) of the student, the grade level associated with an assessment test, or grade level applicable to coursework completed or in progress. Grade level is no longer required if the student has already graduated.						
Special Instructions						
GRADE LEVEL is defined on student record by Complex Type.						
Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			

XML Name

Common Name

TE043

(PEIMS: E0017)

TC12

(PEIMS: C050)

Complex Type

Yes

Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

Commo	n Name	XML Name	Complex Type		
GRADE-OF-RETENT	TION	GradeRetained	EnrollmentType		
		Definition			
GRADE-OF-RETENTI transferring the stud	•		udent was retained at the campus		
	Special Instructions				
This field is used for	or Grades EE, PK-8 o	only.			
		Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE044	TC12 (PEIMS: C050)	No			
Applicable Record	Length	Туре	Pattern		
Student Record	2	CODED	**		

Common Name	XML Name	Complex Type			
GRADE-POINT-AVERAGE	GPA	AcademicSummaryType			
D. finition					

GRADE-POINT-AVERAGE indicates the calculation of the student's cumulative grade point average for all coursework completed to date.

Special Instructions

The grade point average is a measure of scholastic attainment computed by dividing the total number of grade points received by the total number of credits or hours of course work taken.

If your campus/district calculates both Numeric and Grade Point averages, enter the data used to do class ranking so that the average and the rank are based on the same number.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE045		No			

Applicable Record	Length	Туре	Pattern
AAR-Transcript	10	TEXT	*

Common Name	XML Name	Complex Type	
GRADUATION-DATE	Graduation Date	AcademicStatusType	
Definition			

GRADUATION-DATE indicates the month and year that the student graduated from high school or is expected to graduate from high school (Grades 11-12).

Data Specifications				
Element ID	Element ID Code Table ID Required? Domain of Values			
TE046		N.	yyyy = 1957-2052	
(PEIMS: E0791)		No	mm = 01-12	
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	7	DATE	уууу-тт	

Common Name	XML Name	Complex Type	
GRADUATION-PROGRAM-TYPE	Graduation Diploma Type	AcademicStatusType	
C (: ::			

Definition

GRADUATION-PROGRAM-TYPE indicates the type of graduation program or plan under which the student graduated or will graduate.

Special Instructions

The seal that appears on a student's official transcript is based upon the graduation program type. This element should be entered by the end of the student's junior year but is required only for final transcript.

	Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values	
TE047 (PEIMS: E0806)	TC13 (PEIMS: C062)	For final transcript only		
Applicable Record	Length	Туре	Pattern	
AAR-Transcript	2	CODED	##	

Table ID	Name	XML Name	Simple Type & Applicable Record
			Graduation Diplom
TC13 (C062)	GRADUATION-PROGRAM-TYPE	Graduation Diploma Type	аТуре
			AAR-Transcript
Code		Translation	
	The following codes will apply onl		
	services. These students will grad		
	TAC Chapter 74 with curriculum of individualized education program		gn the student's
04	Completion of IEP and full-time e	• •	· ·
	maintain employment without purevised August 1, 2002. [26 Tex. I		9.1070(c)(1),
05	Completion of IEP and demonstra help skills - TAC §89.1070(c)(2), re		·
06	Completion of IEP and access to s		_
	public education - TAC §89.1070(c)(3), revised August 1, 2002. [26 Tex. Reg. 1837]		
07	Completion of IEP and reached ag	ge 22 - TAC §89.1070(d), rev	ised August 1, 2002.
	[26 Tex. Reg. 1837]		
	The following codes will apply only to students entering grade 9 in 1998-1999, 1999-2000, and 2000-2001. These students will graduate under TAC Chapter 74.		
13	Minimum High School Program - TAC Chapter 74, revised May 1998; for all		
	students who entered grade 9 in	1998-99, 1999-00, and 2000	0-01 (including TAC
	§89.1070(b)(1) for students recei	ving special education servic	es, revised August
	1, 2002. [26 Tex. Reg. 1837])		
15	Recommended High School Progr	· · · · ·	•
	students who entered grade 9 in		, -
	§89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837])		
17	Distinguished Achievement Progr	am - TAC Chanter 74 revised	May 1998: for
	students who entered grade 9 in	•	,
	§89.1070(b)(1) for students receiving special education services, revised August		
	1, 2002. [26 Tex. Reg. 1837])		
	The following codes will apply onl	y to students receiving spec	ial education and
	related services.		

18	Completion of minimum curriculum and credit requirements for graduation applicable to students in general education and exempted from the exit-level assessment - Minimum High School Program - TAC §89.1070(b)(2), revised August 1, 2002. [26 Tex. Reg. 1837] (for students who entered grade 9 in 1998-99 and thereafter)
19	Completion of minimum curriculum and credit requirements for graduation applicable to students in general education and exempted from the exit-level assessment - Recommended High School Program - TAC §89.1070(b)(2), revised August 1, 2002. [26 Tex. Reg. 1837](for students who entered grade 9 in 1998-99 and thereafter)
20	Completion of minimum curriculum and credit requirements for graduation applicable to students in general education and exempted from the exit-level assessment - Distinguished Achievement Program - TAC §89.1070(b)(2), revised August 1, 2002. [26 Tex. Reg. 1837] (for students who entered grade 9 in 1998-99 and thereafter) The following codes will apply only to students entering grade 9 in 2001-2002,
	2002-2003, and 2003-2004. These students will graduate under TAC Chapter 74.
21	Minimum High School Program - TAC Chapter 74, revised June 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 2003-2004 (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837])
22	Recommended High School Program - TAC Chapter 74, revised June 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 2003-2004 (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837])
23	Distinguished Achievement Program - TAC Chapter 74, revised June 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 2003-2004 (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837])
	The following codes will apply only to students entering grade 9 in 2004-2005 and thereafter. These students will graduate under TAC Chapter 74.
24	Minimum High School Program - TAC Chapter 74, revised November 2003; for students who entered grade 9 in 2004-2005 and thereafter (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002.)
25	Recommended High School Program - TAC Chapter 74, revised November 2003; for students who entered grade 9 in 2004-2005 and thereafter (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002.)

26	Distinguished Achievement Program - TAC Chapter 74, revised November 2003; for students who entered grade 9 in 2004-2005 and thereafter (including TAC §89.1070(b)(1) for students receiving special education services, revised August 1, 2002.)
	The following codes will apply only to students entering grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011 and 2011-2012. These students will graduate under TAC Chapter 74.
27	Minimum High School Program TAC Chapter 74.62, revised September 1, 2005; including TAC §89.1070(b)(2) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 2011-2012)
28	Recommended High School Program TAC Chapter 74.63, revised September 1, 2005; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 2011-2012)
29	Distinguished Achievement Program TAC Chapter 74.64, revised September 1, 2005; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 2011-2012)
	The following codes will apply only to students entering grade 9 in 2012-2013 and 2013-2014. These students will graduate under TAC Chapter 74.
30	Minimum High School Program TAC Chapter 74.72, revised May 30, 2012; including TAC §89.1070(b)(2) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2012-2013 and 2013-2014)
31	Recommended High School Program TAC Chapter 74.73, revised May 30, 2012; including TAC §89.1070(b) (1) for student receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2012-2013 and 2013-2014)
32	Distinguished Achievement Program TAC Chapter 74.74, revised May 30, 2012; including TAC §89.1070(b) (1) for students receiving special education services, revised August 1, 2002. (for students who entered grade 9 in 2012-2013 and 2013-2014)
	The following code will apply only to students who are completing the fourth/final year of high school during the 2013-2014 school year and chose to earn a Foundation High School Program diploma. These students will graduate under TAC Chapter 74.

33	Foundation High School Program (Transitioning Students) TAC Chapter 74.1022, revised December 16, 2013; including TAC §89.1070(b)(2)			
	for students receiving special education services, revised August 1, 2002.			
	(for students who are completing the fourth/final year of high school during the			
	2013-2014 school year)			
	The following code applies to all students entering grade 9 in 2014-2015 and			
	thereafter, or who entered grade 9 prior to the 2014-2015 school year and opted			
	to graduate under the Foundation High School Program. These students will			
	graduate under TAC Chapter 74.			
34	Foundation High School Program			
	TAC Chapter 74.1021, revised December 16, 2013, TAC 74.12; including TAC			
	§89.1070(b)(1) for students receiving special education services, revised August			
	1, 2002.			
	(for students who entered grade 9 in 2014-2015 and thereafter or entered grade			
	9 prior to the 2014-2015 school year and opted to graduate under the			
	Foundation High School Program)			
	The following code applies only to students receiving special education and			
	related services who entered grade 9 in 2014-2015 and thereafter or who			
	entered grade 9 prior to the 2014-2015 school year and opted to graduate und			
	the Foundation High School Program. These students will graduate under TAC			
	Chapter 89.			
35	Completion of Minimum Curriculum And Credit Requirements for Graduation			
	Applicable To Students In General Education And Participated In The Exit-Level			
	Assessment Instrument Identified in The IEP-Foundation High School Program			
	(TAC 89.1070(b)(1)).			
	The following codes will apply only to students receiving special education			
	services on the Foundation High School Program under TAC Chapter 74 with			
	curriculum content modifications through the student's individualized education			
	program (IEP).			
54	Completion Of IEP And Full-Time Employment With Sufficient Self-Help Skills To			
	Maintain Employment Without Public School Services (TAC §89.1070(b)(2)(A)).			
55	Completion Of IEP And Demonstrated Mastery Of Specific Employability And Self-			
	Help Skills That Do Not Require Public School Services TAC §89.1070(b)(2)(B).			
56	Completion Of IEP And Access To Services, Employment, Or Education Outside Of			
	Public Education (TAC §89.1070(b)(2)(C)).			
57	Completion Of IEP And Reached Age 22 - Foundation (TAC §89.1070(b)(2)(D)).			

Common Name		XML Name	Complex Type
HISPANIC-LATINO		Hispanic Latino Code	Ethnicity Type
		Definition	
HISPANIC-LATINO. A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.			
Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values
TE094 (PEIMS: E1064)	<u>TC16</u> (PEIMS: C088)	No	0, 1
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	1	CODED	#

Common Name		XML Name	Complex Type	
HOME-LANGUAGE-CODE		HomeLanguage	StudentDemographicType	
		Definition		
LANGUAGE-CODE indi	cates the language s	spoken in the student's h	ome most of the time, as	
determined by the stu	determined by the student's home language survey (19 TAC §89.1215).			
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE048	<u>TC14</u>	No		
(PEIMS: E0895)	(PEIMS: C092)			
Applicable Record Length		Туре	Pattern	
Student Record	2	CODED	**	

Common Name	XML Name	Complex Type	
HOME-LANGUAGE-SURVEY-DATE- ADMINISTERED	HomeLanguageSurveyDa teAdministered	Student Demographic Type	
Definition			

HOME-LANGUAGE-SURVEY-DATE-ADMINISTERED indicates the date the original Home Language Survey was administered to a student upon initial enrollment in a Texas public school (19 TAC §89.1215).

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE127		No	yyyy = 1957-2039	
			mm = 01-12	
			dd = 01-31	
Applicable	Length	Type	Pattern	
Record				
Student Record	10	DATE	yyyy-mm-dd	

Common Name	XML Name	Complex Type	
HOMELESS-INDICATOR	Homeless	StudentDemographicType	
Definition			

Definition

HOMELESS-INDICATOR indicates that a student is classified as homeless.

Code

Special Instructions

This code may be used for students beyond those designated as homeless and being served under Title I, Part A programs.

l under Title i, i	under title i, Fart A programs.					
Note: Homele	Note: Homeless classification must be reestablished or reevaluated at the time of enrollment.					
			Data Spe	ecifications		
Element ID)	Code Table ID	Re	equired?	Domaii	n of Values
TE049		TC32 (PEIMS: C189)		No		
Applicable Record		Length		Туре	Pa	attern
Student Reco	ord	1		CODED		#
Table ID		Name		XML	Name	Simple Type & Applicable Record
TC32 (C189)	I HOMELESS-INDICATOR-CODE		HOM	ELESS	HomelessType	

Translation

0	Student is not homeless at any time during current school year
1	Student lives in a shelter, transitional housing, or waiting foster care during
	current school year
2	Student lives temporarily doubled-up at any time during current school year
3	Student is unsheltered at any time during current school year
4	Student lives in a motel or hotel at any time during current school year
5	Student lives in a shelter or transitional housing at any time during the current
	school year.

ı

Common Name	XML Name	Complex Type	Date Issued	Date Updated
IBC- REIMBURSEMENT- INDICATOR	IBCReimburseme nt	SpecialProgra msType	6/1/2020	6/1/2020

Definition

IBC-REIMBURSEMENT-INDICATOR indicates that a prior or current LEA received the one-time allowed industry-based certification fee reimbursement for the student.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE132		No	0,1	
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common Name	XML Name	Complex Type		
IEP-INDICATOR	IEP	SpecialProgramsType		

Definition

IEP-INDICATOR indicates that the student has an Individual Education Plan on record. (See TEC §7.010(c).)

Special Instructions

Any IEP-related attachments sent with the TREx student record require a specific naming convention.

Please reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE050	TC16	No	0, 1	

Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common Name	XML Name	Complex Type		
IMMUNIZATION-DATE	ImmunizationDate	ImmunizationType		

IMMUNIZATION-DATE indicates the date on which the student received an immunization.

Special Instructions

The student's immunization record must be transmitted as part of the student record in TREx or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE051		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31	
Applicable Record	Length	Туре	Pattern	
Student Record	10	DATE	yyyy-mm-dd	

Common Name	XML Name	Complex Type		
IMMUNIZATION-DOSE	ImmunizationDose	Immunization Type		
D (1)				

Definition

IMMUNIZATION-DOSE indicates the dose in series of an immunization received by the student.

Special Instructions

The student's immunization record must be transmitted as part of the TREx student record or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE052		No			
Applicable Record	Length	Туре	Pattern		
Student Record	2	NUMERIC	##		

Common Name	XML Name	Complex Type		
IMMUNIZATION-NAME	ImmunizationCode	ImmunizationType		
Definition				

IMMUNIZATION-NAME is the name or description of the immunization that was given to the student.

Special Instructions

The student's immunization record must be transmitted as part of the TREx student record or as an attachment with the student record (TEC §25.002(a)(3)).

If this field is blank, then an immunization record must be sent as an attachment in TREx using the file naming convention specified in "File Requirements" in Section 1: Responsibilities-School Districts and Campuses.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE053		No			
Applicable Record	Length	Туре	Pattern		
Student Record	35	TEXT	*		

Common Name		XML Name	Complex Type	
INDIVIDUAL-GRADUATION-COMMITTEE- REVIEW-CODE		IGCGradReview	AcademicStatusType	
		Definition		
INDIVIDUAL-GRADUATION-COMMITTEE-REVIEW-CODE indicates whether an Individual Graduation Committee (IGC) has been established for a student.				
	Special Instructions			
Only codes 00 (Not applicable or 01 – IGC Established, Not graduated are applicable for TREx.				
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	

TE11 ¹ (PEIMS: E:		TC40 (PEIMS: C201)		No		
Applicable	Record	Length		Туре		Pattern
Student R	ecord	d 2 C		CODED		nn
Table ID		Name		XML Name	2	Simple Type & Applicable Record
TC40		/IDUAL-GRADUATION- MITTEE-REVIEW-CODE		IGCCode		IGCCodeType
Code		Translation				
00	Not App	: Applicable				
01	IGC Esta	IGC Established, not graduated				
02	IGC Graduate (Not applicable for Student Record transfer)					



J

RESERVED

 $\underline{A} \, | \, \underline{B} \, | \, \underline{C} \, | \, \underline{D} \, | \, \underline{E} \, | \, \underline{F} \, | \, \underline{G} \, | \, \underline{H} \, | \, \underline{I} \, | \, \underline{J} \, | \, \underline{K} \, | \, \underline{L} \, | \, \underline{M} \, | \, \underline{N} \, | \, \underline{O} \, | \, \underline{P} \, | \, \underline{Q} \, | \, \underline{R} \, | \, \underline{S} \, | \, \underline{T} \, | \, \underline{U} \, | \, \underline{V} \, | \, \underline{W} \, | \, \underline{X} \, | \, \underline{Y} \, | \, \underline{Z}$



RESERVED

L

Common Name	XML Name	Complex Type		
LAST-DATE-OF-ATTENDANCE	ExitDate	EnrollmentType		
Definition				

LAST-DATE-OF-ATTENDANCE signifies the last day on which the student attended at the campus that is transferring the student record.

Special Instructions

This date should be different from LAST-WITHDRAWAL-DATE; it must occur before the withdrawal date by at least one school day.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE054		No	yyyy = 1957-2039 mm = 01-12 dd = 01-31		
Applicable Record	Length	Туре	Pattern		
Student Record	10	DATE	yyyy-mm-dd		

Common Name	XML Name	Complex Type		
LAST-NAME	LastName	Parent Type Person Name Type		
Definition				

LAST-NAME identifies the legal last name of the student or student's parent or legal guardian.

Special Instructions

Only one student last name may be associated with a record.

This data element may be repeated up to nine times for more than one parent in a student record. List the primary parent/guardian first.

If student is independent, i.e., there are no parent data, enter NA for the parent last name. Acceptable values include upper and lower-case alpha characters, a hyphen, a single apostrophe, a 0-9, or a space.

Data Specifications				
Element ID Code Table ID Required? Domain of Values				
TE055		Yes		

Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	40	TEXT	*

Common Name	XML Name	Complex Type	
LAST-WITHDRAWAL-DATE	WithdrawDate	EnrollmentType	
Definition			

LAST-WITHDRAWAL-DATE indicates the student's withdrawal date at the campus that is transferring the student record or transcript.

Special Instructions

If provided, this date should follow the date shown for LAST-DATE-OF-ATTENDANCE by at least one school day.

If this data are not available in the local student information system (SIS), update the SIS with this date before creating the extract file for TREx.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE056		No	yyyy = 1957-2012		
			mm = 01-12		
			dd = 01-31		
Applicable	Length	Туре	Pattern		
Record					
Student Record	10	DATE	yyyy-mm-dd		

Common Name	XML Name	Complex Type		
LOCAL-STUDENT-ID	LocalID	StudentIdNumberType		
Definition				

LOCAL-STUDENT-ID is a student's local identification number assigned by a district and used only within that district for identification.

Special Instructions

This field can be left blank but if available or used, please provide. If provided, minimum length of 1 and a maximum length of 9. Do not include dashes.

Any of the following characters, including the space character, are valid:

ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789 $^{\sim}$! @ # \$ % ^ & * () _ + = : ; " ' , . / < > ?

Data Specifications

Element ID	Code Table ID	Required?	Domain of Values
TE058		No	
(PEIMS: E0923)			
Applicable	Length	Type	Pattern
Record			
Student Record	9	TEXT	*
AAR-Transcript			

<u>M</u>

Common Name	XML Name	Complex Type	
MIDDLE-NAME	MiddleName	Parent Type Person Name Type	
Definition			

MIDDLE-NAME identifies the middle name or initial of the student or the student's parent/legal guardian.

Special Instructions

If student or parent does not have a middle name, this element is not required and should not be included in the file. Do not use the equal sign (=).

Only one student middle name may be associated with a record.

This data element may be repeated up to nine times for more than one parent in a student record.

Acceptable values include upper and lower-case alpha characters, an apostrophe, a hyphen, a 0 through 9, or a space. Do not use the equal sign (=).

Data Specifications				
		<u>.</u>		
Element ID	Code Table ID	Required?	Domain of Values	
TE059		No		
Applicable	Length	Туре	Pattern	
Record				
Student Record	30	TEXT	*	
AAR Transcirpt				

Common Name	XML Name	Complex Type		
MIGRANT-INDICATOR	Migrant	Student Demographic Type		
Definition				

MIGRANT-INDICATOR indicates whether the student (ages 3-21) is, or the student's parent, spouse, or guardian is a migratory agricultural worker, including a migratory dairy worker, or a migratory fisher, and who, in the preceding 36 months, in order to obtain, or accompany such parent, spouse, or guardian in order to obtain, temporary or seasonal employment in agricultural or fishing work:

- 1) has moved from one school district to another; or
- 2) resides in a school district of more than 15,000 square miles, and migrates a distance of 20 miles or more to a temporary residence to engage in a fishing activity.

Special Instructions

To be eligible under the federal definitions listed above, the child must have a current Certificate of Eligibility (COE) on file at the district or regional education service center completed and signed by an individual trained by the Texas Migrant Education Program.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE060 (PEIMS: E0984)	TC16 (PEIMS: C088)	No		
(FEIIVI3. E0364)	(FLIIVI3. C000)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common Name	XML Name	Complex Type		
MILITARY-CONNECTED	MilitaryConnected	Student Demographic Type		
Definition				

MILITARY-CONNECTED-STUDENT-CODE indicates a student enrolled in a school district or openenrollment charter school who is a dependent of an active duty or former member of the United States military, the Texas National Guard, or a reserve force of the United States military, or who is a dependent of a member of the United States military, the Texas National Guard, or a reserve force of the United States military who was killed in the line of duty.

Special Instructions

Data Specifications						
Element ID)	Code Table ID	Re	equired?	Domai	n of Values
TE101	۱۵۱	TC34		No		
(PEIMS: E152	29)	(PEIMS: C197)				
Applicable Record		Length		Туре	Pa	attern
Student Reco	ord	1		CODED		#
Table ID		Name		XML	Name	Simple Type & Applicable Record
TC34 (C197)	MIL	ITARY-CONNECTED-	-CODE	MILITARYC	CONNECTED	MILITARYCONNE CTEDType

Translation

Code

0	Not a military-connected student
1	KG-12 student is a dependent of an active duty member of the U.S. Military
2	KG-12 student is a dependent of a member of the Texas National Guard
3	KG-12 student is a dependent of a member of a reserve force in the U.S. Military
4	Pre-K dependent of active duty service member, Texas guard, or Reserve injured
4	or killed on active duty.
5	KG-12 student is a dependent of a former member of U.S. Military, Texas National
5	Guard, or a reserve force in the U.S. Military.
6	KG-12 student is a dependent of a member of a military or reserve force in the
0	U.S. Military killed in the line of duty

Common Name	XML Name	Complex Type
MULTI-DISCIPLINARY-STUDIES- ENDORSEMENT-INDICATOR-CODE	MultiStudiesEndorse mentCode	AcademicStatusType
	Definition	

MULTI-DISCIPLINARY-STUDIES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Multi-Disciplinary Studies Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement. More than one endorsement is allowed.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE109 (PEIMS: E1548)	TC35 (PEIMS: C199)	No		
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

<u>N</u>

Common Name		XML Name	Complex Type	
NATIVE-HAWAIIAN ISLANDER	NATIVE-HAWAIIAN-PACIFIC- ISLANDER		Ethnicity Type	
		Definition		
NATIVE-HAWAIIAN-PACIFIC-ISLANDER. A person that has origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.			ns in any of the original	
		Special Instructions		
Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE092 (PEIMS: E1062)	<u>TC16</u> (PEIMS: C088)	No	0, 1	
Applicable Record	Length	Туре	Pattern	
Student Record AAR-Transcript	1	CODED	#	

Common Name	Complex Type			
NUMBER-IN-CLASS	ClassTotal Number	AcademicSummaryType		
Definition				

NUMBER-IN-CLASS is the total number of students within a grade level that are expected to comprise a graduating class.

Special Instructions

The Texas Uniform Admission Policy requires Texas schools to report a student's number as a specific number out of a specific number total class size for college admissions purposes (TEC §51, Subchapter U Uniform Admission Policy).

NUMBER-IN-CLASS data are required by Grade 11 for a high school transcript.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	

TE061		No	1-99999
Applicable Record	Length	Туре	Pattern
AAR-Transcript	5	NUMERIC	#

<u>O</u>

Common Name	XML Name	Complex Type		
ONRAMPS-DUAL-ENROLLMENT-INDICATOR-CODE	OnRamps	AcademicStatusType		
Definition				

ONRAMPS-DUAL-ENROLLMENT-INDICATOR-CODE indicates that the student has successfully completed an OnRamps dual enrollment course.

OnRamps is an innovative dual-enrollment program coordinated by The University of Texas at Austin.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE120 (PEIMS: E1597)	<u>TC16</u> (PEIMS: C088)	No	0, 1		
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	*		

Common Name XML Name Complex Type				
ORIGINAL-ENTRY-DATE	EntryDate	EnrollmentType		
Definition				

ORIGINAL-ENTRY-DATE indicates the first day of enrollment for the student at the campus that is transferring the student record.

Special Instructions

Enter the entry date of the most recent enrollment of the student at this campus within the current or a previous academic year.

Data Specifications					
Element ID	Code Table ID	PID Required? Domain of Values			
TE062		No	yyyy = 1957-2012 mm = 01-12 dd = 01-31		
Applicable Record	Length	Туре	Pattern		

Student Record 10 DATE yyyy-mm-dd

P

Cor	Common Name XML Name Complex Type					plex Type
PASS/FAIL-CREDIT-INDICATOR		Pass	FailCredit	Соц	urseType	
			Defi	nition		
PASS/FAIL-CRE	DIT-II	NDICATOR indicates	the outc	ome for a cours	se taken by a pa	articular student.
			Special Ir	nstructions		
		um Standards for A				•
1		withheld if a child h	•			
		s. Page 10, "Student			_	•
but not award	ded cr	edit. Explanation re			will be explaine	ed on the AAR."
Element IC	`	Code Table ID		ecifications	Doma	in of Values
TE084	,	TC25	K6	e <mark>quired?</mark> No	Doma	in or values
(PEIMS: TC09	149)	(PEIMS: C136)		NO		
	,	,				
Applicable Record	2	Length	Type Pattern			attern
Student Reco	ord	2	CODED			##
AAR-Transcr	ipt					
Table ID	Table ID Name XML Name Simple Type					Simple Type
TC25	PAS	S/FAIL-CREDIT-INDI	CATOR	PassFai	ilCredit	PassFailCredit
Code				Translation		
00	Not	Applicable				
01	01 Course was passed and credit was received					
02	Cou	rse was failed and n	o credit v	was received - f	irst occurrence	this school year
03	O3 Course was failed and no credit was received - second occurrence this school year					
O4 Course was passed, but credit was not received due to excessive absences - first						
occurrence this school year						
05	O5 Course was passed, but credit was not received due to excessive absences - second occurrence this school year					
06						
	not been taken)					
07	Cou	Course was passed, but credit was not received (other parts of the course have				
	been taken but not passed)					

08	Course was failed, but credit was received (other parts of the course have been
	passed and credit was awarded based on the grades in those parts)
09	Course work is incomplete and no credit has been awarded
10	Course was passed, but credit was not received (course had previously been
	passed, and was repeated for better mastery)
11	Course was failed and no credit was received - third occurrence this school year
12	Course was passed, but credit was not received due to excessive absences - third
	occurrence this school year
13	Non-High School Course Passed
14	Non-High School Course Failed

Common Name	XML Name Complex Type			
PEACE-OFFICER-INTERACTION-INSTRUCTION-MET-DATE	POIIMetDate	AcademicStatusType		
Definition				

PEACE-OFFICER-INTERACTION-INSTRUCTION-MET DATE is the date (month and year) the student completed the instruction regarding appropriate interactions with peace officers required under

TEC 28.025(b-20).

A student who has completed the required instruction on proper interactions with peace officers as a part of the required curriculum for students in grade levels 9-12 shall have the completion of the instruction clearly indicated on the academic achievement record (TAC §74.5).

Special Instructions

None.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE123		No	yyyy = 1957-2052 mm = 01-12		
Applicable Record	Length	Type	Pattern		
Student Record AAR-Transcript	7	DATE	yyyy-mm		

Common Name	XML Name	Complex Type
PERFORMANCE-ACKNOWLEDGMENT-AP-IB-EXAMS	ApIbТуре	AcademicStatusType

PERFORMANCE ACKNOWLEDGMENT: ADVANCED PLACEMENT / INTERNATIONAL BACCALAUREATE EXAMS indicates the student has earned a performance acknowledgment for outstanding performance on a College Board AP test or IB examination.

Special Instructions

For student's on the Foundation High School graduation plan;

The student must earn

- (1) a score of 3 or above on a College Board AP examination; or
- (2) a score of 4 or above on an IB examination.

Data Charifications							
El . 10	Data Specifications						
Element ID	Code Table ID	Required?		Domain of Values			
TE110	TC36	No					
Applicable Record	Length	Туре		Pattern			
Student Record	3	CODED		###			
AAR-Transcript							
Table ID	Name		XML Name		Simple Type & Record		
	PERFORMANCE		ApIbCode		PerfAckApIbCode		
	ACKNOWLEDGMEN	NT AP					
TC36	IB EXAMS				Student Record		
					AAR-Transcript		
Code	Translation						
0	Student not acknowledged for AP or IB Exam						
1	Acknowledgment for AP: Art History						
2	Acknowledgment for AP: Biology						
3	Acknowledgment for AP: Calculus AB						
4	Acknowledgment for AP: Calculus BC						
5	Acknowledgment for AP: Chemistry						
6	Acknowledgment for AP: Chinese Language and Culture						
7	Acknowledgment for AP: Comparative Government and Politics						
8	Acknowledgment for AP: Computer Science A						
9	Acknowledgment for AP: English Language and Composition						
10	Acknowledgment for AP: English Literature and Composition						
11	Acknowledgment for AP: Environmental Science						
12	Acknowledgment for AP: European History						
13	Acknowledgment for AP: French Language and Culture						

14	Acknowledgment for AP: German Language and Culture
15	Acknowledgment for AP: Human Geography
16	Acknowledgment for AP: Italian Language and Culture
17	Acknowledgment for AP: Japanese Language and Culture
18	Acknowledgment for AP: Latin
19	Acknowledgment for AP: Macroeconomics
20	Acknowledgment for AP: Microeconomics
21	Acknowledgment for AP: Music Theory
22	Acknowledgment for AP: Physics 1: Algebra-Based
23	Acknowledgment for AP: Physics 2: Algebra-Based
24	Acknowledgment for AP: Physics B
25	Acknowledgment for AP: Physics C: Electricity and Magnetism
26	Acknowledgment for AP: Physics C: Mechanics
27	Acknowledgment for AP: Psychology
28	Acknowledgment for AP: Spanish Language and Culture
29	Acknowledgment for AP: Spanish Literature and Culture
30	Acknowledgment for AP: Statistics
31	Acknowledgment for AP: Studio Art 2-D Design Portfolio
32	Acknowledgment for AP: Studio Art 3-D Design Portfolio
33	Acknowledgment for AP: Studio Art Drawing Portfolio
34	Acknowledgment for AP: United States Government and Politics
35	Acknowledgment for AP: United States History
36	Acknowledgment for AP: World History
37	Acknowledgment for IB: Biology HL
38	Acknowledgment for IB: Biology SL
39	Acknowledgment for IB: Business and Management HL
40	Acknowledgment for IB: Business and Management SL
41	Acknowledgment for IB: Chemistry HL
42	Acknowledgment for IB: Chemistry SL
43	Acknowledgment for IB: Chinese A Language & Literature HL
44	Acknowledgment for IB: Chinese A Language & Literature SL
45	Acknowledgment for IB: Chinese A Literature HL
46	Acknowledgment for IB: Chinese A Literature SL
47	Acknowledgment for IB: Chinese ab initio SL
48	Acknowledgment for IB: Chinese B HL
49	Acknowledgment for IB: Chinese B SL
50	Acknowledgment for IB: Classical Greek HL
51	Acknowledgment for IB: Classical Greek SL
52	Acknowledgment for IB: Computer Science HL
53	Acknowledgment for IB: Computer Science SL

Acknowledgment for IB: Design Technology SL Acknowledgment for IB: Economics HL Acknowledgment for IB: Economics SL Acknowledgment for IB: Economics SL Acknowledgment for IB: English A Language and Literature HL Acknowledgment for IB: English A Literature BL Acknowledgment for IB: English B HL Acknowledgment for IB: English B BL Acknowledgment for IB: English B BL Acknowledgment for IB: English B SL Acknowledgment for IB: English B SL Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Literature BL Acknowledgment for IB: French A Literature BL Acknowledgment for IB: French B Literature BL Acknowledgment for IB: French B FL Acknowledgment for IB: French B BL Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography BL Acknowledgment for IB: Geography	54	Acknowledgment for IB: Design Technology HL		
56 Acknowledgment for IB: Economics HL 57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B Literature SL 63 Acknowledgment for IB: English B BL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Literature HL 68 Acknowledgment for IB: French A Literature SL 68 Acknowledgment for IB: French A Literature SL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French B HL 71 Acknowledgment for IB: French B SL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: French B SL 74 Acknowledgment for IB: French B SL 75 Acknowledgment for IB: Geography HL 76 Acknowledgment for IB: Geography HL 77 Acknowledgment for IB: Geography HL 78 Acknowledgment for IB: Geography HL 79 Acknowledgment for IB: Geography HL 70 Acknowledgment for IB: German A Literature BL 71 Acknowledgment for IB: German B HL 72 Acknowledgment for IB: German B HL 73 Acknowledgment for IB: German B HL 74 Acknowledgment for IB: German B SL 75 Acknowledgment for IB: German B SL 76 Acknowledgment for IB: German B SL 77 Acknowledgment for IB: German B SL 78 Acknowledgment for IB: German B SL 79 Acknowledgment for IB: German B SL 70 Acknowledgment for IB: German B SL 71 Acknowledgment for IB: German B SL 72 Acknowledgment for IB: German B SL 73 Acknowledgment for IB: History HL 74 Acknowledgment for IB: History HL 75 Acknowledgment for IB: History HL 76 Acknowledgment for IB: History HL 77 Ack				
57 Acknowledgment for IB: Economics SL 58 Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Language and Literature SL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature SL 69 Acknowledgment for IB: French A Literature SL 60 Acknowledgment for IB: French A Literature SL 61 Acknowledgment for IB: French A Literature SL 62 Acknowledgment for IB: French A Literature SL 63 Acknowledgment for IB: French B HL 64 Acknowledgment for IB: French B HL 65 Acknowledgment for IB: French B SL 66 Acknowledgment for IB: French B SL 70 Acknowledgment for IB: French B SL 71 Acknowledgment for IB: Geography HL 72 Acknowledgment for IB: Geography HL 73 Acknowledgment for IB: Geography HL 74 Acknowledgment for IB: Geography SL 75 Acknowledgment for IB: Geography SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Literature HL 78 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German B HL 81 Acknowledgment for IB: German B SL 82 Acknowledgment for IB: German B SL 83 Acknowledgment for IB: German B SL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: German B SL 87 Acknowledgment for IB: German B SL 88 Acknowledgment for IB: German B SL 89 Acknowledgment for IB: German B SL 80 Acknowledgment for IB: German B SL 80 Acknowledgment for IB: German B SL 81 Acknowledgment for IB: German B SL 82 Acknowledgment for IB: German B SL 83 Acknowledgment for IB: Global Politics HL 84 Acknowledgment for IB: Global Politics HL 85 Acknowledgmen				
Acknowledgment for IB: English A Language and Literature HL 59 Acknowledgment for IB: English A Literature HL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature BL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B B L 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature BL 68 Acknowledgment for IB: French A Literature HL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French B LI 71 Acknowledgment for IB: French B SL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: French B SL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: Geography SL 78 Acknowledgment for IB: Geography SL 79 Acknowledgment for IB: German A Language and Literature SL 80 Acknowledgment for IB: German A Language and Literature SL 81 Acknowledgment for IB: German A Literature HL 82 Acknowledgment for IB: German A Literature SL 83 Acknowledgment for IB: German B SL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: German B SL 87 Acknowledgment for IB: German B SL 88 Acknowledgment for IB: German B SL 89 Acknowledgment for IB: Global Politics HL 80 Acknowledgment for IB: German B SL 81 Acknowledgment for IB: Global Politics SL 82 Acknowledgment for IB: Global Politics SL 83 Acknowledgment for IB: History HL 84 Acknowledgment for IB: History SL 85 Acknowledgment for IB: History SL 86 Acknowledgment for IB: History SL 87 Acknowledgment for IB: History SL 88 Acknowledgment for IB: History SL 89 Acknowledgment for IB: History SL 80 Acknowledgment for IB: History SL 81 Acknowledgment for IB: History SL 82 Acknowledgment for IB: History SL 83 Acknowledgment for IB: History SL 84 Acknowledgment for IB:				
59 Acknowledgment for IB: English A Literature HL 60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English B Literature SL 63 Acknowledgment for IB: English B b Initio SL 64 Acknowledgment for IB: English B BL 65 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature BL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French B IL 71 Acknowledgment for IB: French B BL 72 Acknowledgment for IB: French B BL 73 Acknowledgment for IB: French B SL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: Geography SL 78 Acknowledgment for IB: German A Language and Literature BL 79 Acknowledgment for IB: German A Language and Literature BL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German A Literature SL 82 Acknowledgment for IB: German B BL 83 Acknowledgment for IB: German B BL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: German B SL 87 Acknowledgment for IB: German B SL 88 Acknowledgment for IB: German B SL 89 Acknowledgment for IB: German B SL 80 Acknowledgment for IB: German B SL 81 Acknowledgment for IB: German B SL 82 Acknowledgment for IB: German B SL 83 Acknowledgment for IB: German B SL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History SL 89 Acknowledgment for IB: History SL 80 Acknowledgment for IB: History SL 80 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 81 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL				
60 Acknowledgment for IB: English A Literature HL 61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B HL 65 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: Environmental Systems and Societies SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature BL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French B LI 71 Acknowledgment for IB: French B FL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Geography HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature BL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature BL 80 Acknowledgment for IB: German A Literature BL 81 Acknowledgment for IB: German B SL 82 Acknowledgment for IB: German B SL 83 Acknowledgment for IB: German B SL 84 Acknowledgment for IB: German B BL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: German B SL 87 Acknowledgment for IB: German B SL 88 Acknowledgment for IB: Global Politics HL 89 Acknowledgment for IB: Global Politics BL 89 Acknowledgment for IB: Global Politics SL 80 Acknowledgment for IB: Global Politics SL 80 Acknowledgment for IB: Global Politics SL 81 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History HL 80 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 81 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL				
61 Acknowledgment for IB: English A Literature SL 62 Acknowledgment for IB: English ab initio SL 63 Acknowledgment for IB: English B HL 64 Acknowledgment for IB: English B SL 65 Acknowledgment for IB: English B SL 66 Acknowledgment for IB: French A Language and Literature HL 67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French A Literature SL 71 Acknowledgment for IB: French B LI 72 Acknowledgment for IB: French B HL 73 Acknowledgment for IB: French B SL 74 Acknowledgment for IB: Forch B SL 75 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Literature HL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature HL 81 Acknowledgment for IB: German B LIterature SL 82 Acknowledgment for IB: German B HL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: German B SL 86 Acknowledgment for IB: German B SL 87 Acknowledgment for IB: German B SL 88 Acknowledgment for IB: Global Politics HL 89 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL				
Acknowledgment for IB: English ab initio SL Acknowledgment for IB: English B HL Acknowledgment for IB: English B SL Acknowledgment for IB: English B SL Acknowledgment for IB: Environmental Systems and Societies SL Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Language and Literature SL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French ab initio SL Acknowledgment for IB: French ab initio SL Acknowledgment for IB: French B FL Acknowledgment for IB: French B SL Acknowledgment for IB: French B SL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography FL/SL Acknowledgment for IB: Geography SL Acknowledgment for IB: Geography SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Language and Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature BL Acknowledgment for IB: German A Literature BL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL HL/SL HL/SL				
Acknowledgment for IB: English B HL Acknowledgment for IB: English B SL Acknowledgment for IB: Enricommental Systems and Societies SL Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Language and Literature BL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French B LL Acknowledgment for IB: French B HL Acknowledgment for IB: French B SL Acknowledgment for IB: Further Mathematics HL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: Geography SL Acknowledgment for IB: Geography SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Literature BL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German B LITERATURE SL Acknowledgment for IB: German B HL Acknowledgment for IB: German B BL Acknowledgment for IB: German B SL Acknowledgment for IB: German B SL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: History IB: Information Technology in a Global Society (ITGS) HL/SL HL/SL HL/SL				
Acknowledgment for IB: English B SL Acknowledgment for IB: Environmental Systems and Societies SL Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Language and Literature SL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French B LI Acknowledgment for IB: French B HL Acknowledgment for IB: French B SL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Literature HL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German B LITERATURE SL Acknowledgment for IB: German B HL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: History HL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL HL/SL				
Acknowledgment for IB: Environmental Systems and Societies SL Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature BL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French a Literature SL Acknowledgment for IB: French B LI Acknowledgment for IB: French B FL Acknowledgment for IB: French B SL Acknowledgment for IB: French B SL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography SL Acknowledgment for IB: Geography SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Literature HL Acknowledgment for IB: German A Literature BL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German B LI Acknowledgment for IB: German B HL Acknowledgment for IB: German B HL Acknowledgment for IB: German B SL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL/SL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: History HL Acknowledgment for IB: History HL Acknowledgment for IB: History SL				
Acknowledgment for IB: French A Language and Literature HL Acknowledgment for IB: French A Language and Literature SL Acknowledgment for IB: French A Literature HL Acknowledgment for IB: French A Literature BL Acknowledgment for IB: French A Literature SL Acknowledgment for IB: French ab initio SL Acknowledgment for IB: French B HL Acknowledgment for IB: French B SL Acknowledgment for IB: French B SL Acknowledgment for IB: Further Mathematics HL Acknowledgment for IB: Geography HL Acknowledgment for IB: Geography BL Acknowledgment for IB: Geography SL Acknowledgment for IB: Geography SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Literature HL Acknowledgment for IB: German A Literature BL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German B LI Acknowledgment for IB: German B HL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: History HL Acknowledgment for IB: History HL Acknowledgment for IB: History SL				
67 Acknowledgment for IB: French A Language and Literature SL 68 Acknowledgment for IB: French A Literature HL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French ab initio SL 71 Acknowledgment for IB: French B HL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature BL 81 Acknowledgment for IB: German A Literature SL 82 Acknowledgment for IB: German B HL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics HL 87 Acknowledgment for IB: Global Politics HL 88 Acknowledgment for IB: Global Politics SL 89 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	65	Acknowledgment for IB: Environmental Systems and Societies SL		
Acknowledgment for IB: French A Literature HL 69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French ab initio SL 71 Acknowledgment for IB: French B HL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German A Literature SL 82 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	66	Acknowledgment for IB: French A Language and Literature HL		
69 Acknowledgment for IB: French A Literature SL 70 Acknowledgment for IB: French ab initio SL 71 Acknowledgment for IB: French B HL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: Geography SL 78 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL/SL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: History HL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL HL/SL	67	Acknowledgment for IB: French A Language and Literature SL		
70 Acknowledgment for IB: French ab initio SL 71 Acknowledgment for IB: French B HL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 92 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL	68	Acknowledgment for IB: French A Literature HL		
71 Acknowledgment for IB: French B HL 72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics HL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History HL 89 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 92 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL	69	Acknowledgment for IB: French A Literature SL		
72 Acknowledgment for IB: French B SL 73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German A Literature SL 82 Acknowledgment for IB: German ab initio 83 Acknowledgment for IB: German ab initio SL 84 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL	70	Acknowledgment for IB: French ab initio SL		
73 Acknowledgment for IB: Further Mathematics HL 74 Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL HL/SL	71	Acknowledgment for IB: French B HL		
Acknowledgment for IB: Geography HL 75 Acknowledgment for IB: Geography HL/SL 76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS)	72	Acknowledgment for IB: French B SL		
Acknowledgment for IB: Geography HL/SL Acknowledgment for IB: Geography SL Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Language and Literature SL Acknowledgment for IB: German A Literature HL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German ab initio Acknowledgment for IB: German ab initio SL Acknowledgment for IB: German B HL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: History HL Acknowledgment for IB: History HL Acknowledgment for IB: History SL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	73	Acknowledgment for IB: Further Mathematics HL		
76 Acknowledgment for IB: Geography SL 77 Acknowledgment for IB: German A Language and Literature HL 78 Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL	74	Acknowledgment for IB: Geography HL		
Acknowledgment for IB: German A Language and Literature HL Acknowledgment for IB: German A Language and Literature SL Acknowledgment for IB: German A Literature HL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German A Literature SL Acknowledgment for IB: German ab initio Acknowledgment for IB: German ab initio SL Acknowledgment for IB: German B HL Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global Politics HL/SL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: History HL Acknowledgment for IB: History SL Acknowledgment for IB: History SL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL	75	Acknowledgment for IB: Geography HL/SL		
Acknowledgment for IB: German A Language and Literature SL 79 Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	76	Acknowledgment for IB: Geography SL		
Acknowledgment for IB: German A Literature HL 80 Acknowledgment for IB: German A Literature SL 81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS)	77	Acknowledgment for IB: German A Language and Literature HL		
Acknowledgment for IB: German A Literature SL 81	78	Acknowledgment for IB: German A Language and Literature SL		
81 Acknowledgment for IB: German ab initio 82 Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global Politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	79	Acknowledgment for IB: German A Literature HL		
Acknowledgment for IB: German ab initio SL 83 Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	80	Acknowledgment for IB: German A Literature SL		
Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 HL/SL	81	Acknowledgment for IB: German ab initio		
Acknowledgment for IB: German B HL 84 Acknowledgment for IB: German B SL 85 Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 HL/SL	82	Acknowledgment for IB: German ab initio SL		
Acknowledgment for IB: German B SL Acknowledgment for IB: Global Politics HL Acknowledgment for IB: Global politics HL/SL Acknowledgment for IB: Global Politics SL Acknowledgment for IB: History HL Acknowledgment for IB: History SL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	83			
Acknowledgment for IB: Global Politics HL 86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	84			
86 Acknowledgment for IB: Global politics HL/SL 87 Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	85			
Acknowledgment for IB: Global Politics SL 88 Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	86	~		
Acknowledgment for IB: History HL 89 Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	87			
Acknowledgment for IB: History SL 90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	88	<u> </u>		
90 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL 91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	89			
91 Acknowledgment for IB: Information Technology in a Global Society (ITGS) HL/SL	90	,		
HL/SL				
	92	Acknowledgment for IB: Information Technology in a Global Society (ITGS) SL		

93	Acknowledgment for IB: Language Studies A: Language and Literature HL		
94	Acknowledgment for IB: Language Studies A: Language and Literature SL		
95	Acknowledgment for IB: Language Studies A: Literature HL		
96	Acknowledgment for IB: Language Studies A: Literature SL		
97	Acknowledgment for IB: Language ab initio SL		
98	Acknowledgment for IB: Language B HL		
99	Acknowledgment for IB: Language B SL		
100	Acknowledgment for IB: Latin HL		
101	Acknowledgment for IB: Latin SL		
102	Acknowledgment for IB: Literature and Performance SL		
103	Acknowledgment for IB: Mathematical studies SL		
104	Acknowledgment for IB: Mathematics HL		
105	Acknowledgment for IB: Mathematics SL		
106	Acknowledgment for IB: Music HL		
107	Acknowledgment for IB: Music SL		
108	Acknowledgment for IB: Philosophy HL		
109	Acknowledgment for IB: Philosophy HL/SL		
110	Acknowledgment for IB: Philosophy SL		
111	Acknowledgment for IB: Physics HL		
112	Acknowledgment for IB: Physics SL		
113	Acknowledgment for IB: Psychology HL		
114	Acknowledgment for IB: Psychology HL/SL		
115	Acknowledgment for IB: Psychology SL		
116	Acknowledgment for IB: School-based syllabus SL		
117	Acknowledgment for IB: Social and Cultural Anthropology HL		
118	Acknowledgment for IB: Social and Cultural Anthropology SL		
119	Acknowledgment for IB: Spanish A Language and Literature HL		
120	Acknowledgment for IB: Spanish A Language and Literature SL		
121	Acknowledgment for IB: Spanish A Literature HL		
122	Acknowledgment for IB: Spanish A Literature SL		
123	Acknowledgment for IB: Spanish ab initio SL		
124	Acknowledgment for IB: Spanish B HL		
125	Acknowledgment for IB: Spanish B SL		
126	Acknowledgment for IB: Sports, Exercise, and Health Science SL		
127	Acknowledgment for IB: World Religions SL		
128	Acknowledgment for AP: Computer Science Principles		
129	Acknowledgment for AP Capstone Seminar		
130	Acknowledgment for AP: Research		
150	Acknowledgment for IB: Nature of Science SL		
151	Acknowledgment for IB: Sports, Exercise, and Health Science HL		
L			

152	Acknowledgment for IB: History of Africa and the Middle East HL
153	Acknowledgment for IB: History of the Americas HL
154	Acknowledgment for IB: History of Asia and Oceania HL
155	Acknowledgment for IB: History of Europe HL
160	Acknowledgment for IB: Film SL
161	Acknowledgment for IB: Film HL
162	Acknowledgment for IB: Dance HL
163	Acknowledgment for IB: Dance SL
164	Acknowledgment for IB: Visual Arts HL
165	Acknowledgment for IB: Visual Arts SL
166	Acknowledgment for IB: Theatre HL
167	Acknowledgment for IB: Theatre SL
168	Acknowledgment for IB: Arabic ab initio SL
169	Acknowledgment for IB: Arabic B HL
170	Acknowledgment for IB: Arabic B SL
171	Acknowledgment for IB: Japanese ab initio SL
172	Acknowledgment for IB: Japanese B HL
173	Acknowledgment for IB: Japanese B SL
174	Acknowledgment for IB: Russian ab initio SL
175	Acknowledgment for IB: Russian A Literature HL
176	Acknowledgment for IB: Russian A Literature SL
177	Acknowledgment for IB: Hebrew ab initio SL
178	Acknowledgment for IB: Hebrew B HL
179	Acknowledgment for IB: Hebrew B SL
180	Acknowledgment for IB: Hindi ab initio SL
181	Acknowledgment for IB: Hindi B HL
182	Acknowledgment for IB: Hindi B SL
183	Acknowledgment for IB: Analysis and Approaches SL
184	Acknowledgment for IB: Analysis and Approaches HL
185	Acknowledgment for IB: Applications and Interpretations SL
186	Acknowledgment for IB: Applications and Interpretations HL

Common Name	XML Name	Complex Type
PERFORMANCE-ACKNOWLEDGMENT-BILINGUALISM-BILITERACY	BilingBilitType	AcademicStatusType

PERFORMANCE ACKNOWLEDGMENT: BILINGUALISM / BILITERACY indicates the student has earned a performance acknowledgment for outstanding performance in a bilingualism and biliteracy.

Special Instructions

For students on the Foundation High School graduation plan;

The student must demonstrate proficiency, in accordance with local school district grading policy, in two or more languages by:

- (1) completing all English language arts requirements and maintaining a minimum grade point average (GPA) of the equivalent of 80 on a scale of 100; and
- (2) satisfying one of the following:
 - (i) completion of a minimum of three credits in the same language in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - (ii) demonstrated proficiency in the Texas Essential Knowledge and Skills for Level IV or higher in a language other than English with a minimum GPA of the equivalent of 80 on a scale of 100; or
 - (iii) completion of at least three credits in foundation subject area courses in a language other than English with a minimum GPA of 80 on a scale of 100; or
 - (iv) demonstrated proficiency in one or more languages other than English through one of the following methods:
 - (I) a score of 3 or higher on a College Board Advanced Placement examination for a language other than English; or
 - (II) a score of 4 or higher on an International Baccalaureate examination for a higher-level languages other than English course; or
 - (III) performance on a national assessment of language proficiency in a language other than English of at least Intermediate High or its equivalent.
- (3) An English language learner must also have:
 - (A) participated in and met the exit criteria for a bilingual or English as a second language (ESL) program; and
- (B) scored at the Advanced High level on the Texas English Language Proficiency Assessment System (TELPAS).

Data Specifications						
Element ID	Code Table ID Required? Domain of Values					
TE111	TC37	No				
Applicable Record	Length	Туре	Pattern			

Table ID	Name	XML Name	Simple Type
	PERFORMANCE	BilingBilitCode	PerfAckBilingBili
TC37	ACKNOWLEDGMENT		tCode
	BILINGUALISM BILITERACY		
Code	Translation		
0	Not Acknowledged for Bilingualism / biliteracy		
1	Acknowledgment for Bilingualism / biliteracy		

Common Name	XML Name	Complex Type			
PERFORMANCE-ACKNOWLEDGMENT-CERTIFICATION-LICENSURES	CertLicType	AcademicStatusType			
Definition					
PERFORMANCE ACKNOWLEDGMENT: CERTIFICATONS / LICENSURES indicates the student has					
earned a nationally or internationally recognized business or industry certification or license.					
Special Instructions					

For student's on the Minimum, Recommended, Distinguished or Foundation High School graduation plan;

- (1) A student may earn the Certifications / Licensures performance acknowledgment with:
 - (A) performance on an examination or series of examinations sufficient to obtain a nationally or internationally recognized business or industry certification; or
 - (B) performance on an examination sufficient to obtain a government-required credential to practice a profession.
- (2) Nationally or internationally recognized business or industry certification shall be defined as an industry validated credential that complies with knowledge and skills standards promulgated by a nationally or internationally recognized business, industry, professional, or government entity representing a particular profession or occupation that is issued by or endorsed by:
 - (A) a national or international business, industry, or professional organization;
 - (B) a state agency or other government entity; or
 - (C) a state-based industry association.
- (3) Certifications or licensures for performance acknowledgments shall:
 - (A) be age appropriate for high school students;
 - (B) represent a student's substantial course of study and/or end-of-program knowledge and skills;
 - (C) include an industry recognized examination or series of examinations, an industry validated skill test, or demonstrated proficiency through documented, supervised field experience; and
- (D) represent substantial knowledge and multiple skills needed for successful entry into a high-skill occupation.

This data element may be repeated, as necessary.

Data Specifications						
Element ID	ID Code Table ID Required? Domain of Values					
TE112		No				
Applicable Record	Length	Туре	Pattern			
Student Record	61	TEXT	*			
AAR-Transcript						

Common Name	XML Name	Complex Type		
PERFORMANCE-ACKNOWLEDGMENT-COLLEGE-READINESS-ASSESSMENTS	CollegeAssessType	AcademicStatusType		
Definition				

PERFORMANCE ACKNOWLEDGMENT: COLLEGE READINESS ASSESSMENT indicates the student has earned a performance acknowledgment for outstanding performance on the PSAT®, the ACT-PLAN®, the SAT®, or the ACT®.

Special Instructions

For students on the Foundation High School graduation plan;

The student may earn a performance acknowledgment by meeting criteria identified in 974.14(b)(1)-(5) for outstanding performance on certain college readiness assessments.

Data Specifications						
Element ID	Code Table ID Required? Domain of Values					
TE113	TC38	No				
Applicable Record	Length	Туре	Pattern			
Student Record	1	CODED	#			
AAR-Transcript						

	'					
Table ID		Name		XML	lame	Simple Type & Record
	PERFORM	1ANCE		CollegeAs	sessCode	- 6. 1 - 11
TC38	ACKNOW	LEDGMENT COLLEG	iΕ			PerfAckCollege
. 000	READINES	SS ASSESSMENTS				AssessCode
Code				Translation		
0	Student n	ot acknowledged fo	r Assess	ment		
1	Acknowle	edgment for PLAN o	- ASPIRE	: College reading	ess benchmark	met on 2 or
	more of the 4 subject tests					
2	Acknowledgment for PSAT: Commended scholar or higher					
3	Acknowledgment for ACT: Composite score 28 or higher					
	July 2014-August 2016					
4	Acknowledgment for SAT: Combined reading and math score 1250 or higher					
	August 2016-August 2018					
5	Acknowledgment for SAT: Scores of at least 410 on reading and 520 on math					
	Effective beginning with the 2018-2019 school year:					
6	Acknowledgment for SAT: total score of at least 1310					
7	Acknowledgment for ASPIRE: College readiness benchmark met on 3 or more of the 5					
	subject tests					

Common Name	XML Name	Complex Type			
PERFORMANCE-ACKNOWLEDGMENT-DUAL-CREDIT	DualCreditType	AcademicStatusType			
	- C				
Definition					
PERFORMANCE ACKNOWLEDGMENT: DUAL CREDIT indicates the student has earned a					
performance acknowledgment for outstanding performance in a dual credit course.					
Special Instructions					

For students on the Foundation High School graduation plan;

The student must have successfully completed:

Applicable Record

- (1) at least 12 hours of college academic courses with a grade of the equivalent of 3.0 or higher on a scale of 4.0, or
- (2) an associate degree while in high school.

	Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values			
TE114	TC039	No				
Applicable Record	Length	Туре	Pattern			
Student Record	1	CODED	#			
AAR-Transcript						

Table ID	Name	XML Name	Simple Type & Record		
	PERFORMANCE	DualCreditCode	PerfAckDualCreditCode		
TC39	ACKNOWLEDGMENT DUAL				
1039	CREDIT		Student Record		
			AAR-Transcript		
Code	Translation				
0	Student not acknowledged for Dual Credit				
1	Acknowledgment for Associates degree				
2	Acknowledgment for College credit hours				

Common Name XML Name Complex Type			Complex Type
PERFORMANCE- ACKNOWLEGEMENT- MET-DATE		MetDate	AcademicStatusType PerfAckApIbType PerfAckCollegeAssessType PerfAckBilingBilitType PerfAckCertLicType PerfAckDualCreditType
		Definition	
			e month and year that the student nance Acknowledgements.
	Da	ta Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE115		No	yyyy = 1957-2052 mm = 01-12

Type

Pattern

Length

Student Record	7	DATE	уууу-mm
AAR-Transcript			

Common Name	XML Name	Complex Type
PERSONAL-GRADUATION-PLAN	Personal Grad Plan	Special Programs Type

PERSONAL-GRADUATION-PLAN indicates the student is working under a personal graduation plan.

School districts are required to develop <u>and review</u> a personal graduation plan for a <u>middle school/junior high</u> student who did not perform satisfactorily on an assessment instrument administered under Subchapter B, Chapter 39; or who is not likely to receive a high school diploma before the fifth school year following the student's enrollment in grade 9 (as determined by the district). (TEC §28.0212)

Beginning with the 2014-2015 school year, school districts must designate staff to review graduation plans with each student entering ninth grade and the student's parent/guardian. Before the conclusion of the school year, the student and parent/guardian must confirm and sign a personal graduation plan for the student. (TEC §28.02121)

Special Instructions

A student's personal graduation plan must be transmitted as an attachment with the student record in TREx. Reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

		Oata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE063	TC16	No	0, 1
Applicable Record	Length	Туре	Pattern
Student Record	1	CODED	#

Common Name	XML Name	Complex Type	Date Issued	Date Updated
PK-ELIGIBLE-PREVIOUS- YEAR-INDICATOR-CODE	PkEligiblePre viousYear	StudentDemogra phicType	1/1/2021	

Definition

PK-ELIGIBLE-PREVIOUS-YEAR-INDICATOR-CODE indicates whether a four-year-old student is eligible for enrollment in a prekindergarten class **only** because they were eligible for enrollment at the age of three in the previous school year.

Special Instructions

This indicator should only be used to indicate a student is eligible for prekindergarten if they are not eligible for prekindergarten through any other eligibility criteria, such as:

- Limited English proficient (LEP)/English learner (EL)
- Economically Disadvantaged
- Military Connected
- Foster Care
- Homeless
- Child of a person awarded the Star of Texas Award.

Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values	
TE138	TC16	Yes	0, 1	
(E1649)	(C088)			
Applicable Record	Length	Туре	Pattern	
Student Record	1	CODED	#	

Common Name	XML Name	Complex Type		
PLACED-IN-GRADE	GradePlaced	EnrollmentType		
Definition				

PLACED-IN-GRADE indicates the grade level in which the student was placed when a determination to place the student in a grade level is based on assessment testing rather than documented course completion because an official student record was not available at the time of enrollment.

		Oata Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE064	TC12 (PEIMS: C050)	No	
Applicable Record	Length	Туре	Pattern
Student Record	2	CODED	**

			I 3/8 41 81		<u> </u>		5
	Common Name		XML Na	ame	Complex Type	Date Issued	Date Updated
POST-SECONI CERTIFICATIO EARNED			IBCEar	CEarned SpecialProgra msType			
		-		D	efinition		
							or internationally
recognized bus	siness	or maustry			r license earned pecifications	by a student.	
Element I	D	Code Ta			Required?	Doma	in of Values
TE133		TC ⁴			No	Borna	III OI Valaes
(PEIMS: E16	40)	(PEIMS:			110		
Applicable Re	cord	Leng	gth		Туре	F	Pattern
Student Rec	ord	3			CODED		###
Table ID		Na	me		XM	L Name	Simple Type & Applicable Record
TC44	TC44 INDUSTRY-CERTIFICATION- LICENSURE-CODE			IBO	IBCCode Student Re AAR-Trans		
Code					Translation		
010	Adok	e Certified	l Associat	e Afte	er Effects		
011	Adok	e Certified	l Associat	e Anir	mate		
012	Adok	e Certified	l Associat	e Crea	ative Cloud		
013	Adok	e Certified	l Associat	e Crea	ative Suite 6		
014	Adok	e Certified	l Associat	e Flas	h		
015	Adok	e Certified	l Associat	e Illus	trator		
016	Adok	e Certified	l Associat	e InDe	esign		
017	Adok	Adobe Certified Associate Photoshop					
018	Adobe Certified Associate Premiere Pro						
019	Adobe Certified Associate Visual Design Specialist						
020	Adobe Certified Associate Web Design Specialist						
030	Adobe Certified Expert After Effects						
031	Adobe Certified Expert Illustrator						
032	Adok	Adobe Certified Expert InDesign					
033	Adok	Adobe Certified Expert Photoshop					
034	Adok	Adobe Certified Expert Web Premiere Pro					
040	Aero	Aerospace Manufacturing					

100

API 1104 Welding

101 Apple App Development with Swift 102 Apple Final Cut Pro X 103 Apple iWork 104 Apple Logic Pro X 120 ASE Auto Transmission 121 ASE Auto Transmission Entry Level 130 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance 161 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 182 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Manual Drive Train 201 ASE Manual Drive Train 201 ASE Mon-Structural Analysis Damage Repair Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Refrigerant Recovery and Recycling 232 ASE Structural Analysis Damage Repair 243 ASE Suspension and Steering 254 ASE Suspension and Steering 265 ASE Suspension and Steering Entry Level 276 ASE Truck Technician Brakes 277 ASE Truck Technician Brakes Entry Level 288 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines 284 ASE Truck Technician Diesel Engines 285 ASE Truck Technician Diesel Engines 286 ASE Truck Technician Diesel Engines 287 ASE Truck Technician Diesel Engines 288 ASE Truck Technician Diesel Engines Entry Level		
103 Apple lövork 104 Apple Logic Pro X 120 ASE Auto Transmission 121 ASE Auto Transmission Entry Level 130 ASE Automobile Service Technology 131 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes 151 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 183 ASE Maintenance Light Repair 190 ASE Maintenance Light Repair Entry Level 200 ASE Maintenance Light Repair Entry Level 210 ASE Manual Drive Train Axles Entry Level 220 ASE Manual Drive Train Axles Entry Level 221 ASE Mech Elec Components 221 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Structural Analysis Damage Repair 271 ASE Structural Analysis Damage Repair 272 ASE Structural Analysis Damage Repair 273 ASE Structural Analysis Damage Repair 274 ASE Structural Analysis Damage Repair 275 ASE Structural Analysis Damage Repair 276 ASE Suspension and Steering 277 ASE Truck Technician Brakes 278 ASE Truck Technician Diesel Engines 289 ASE Truck Technician Diesel Engines 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 282 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines Entry Level 284 ASE Truck Technician Diesel Engines Entry Level 285 ASE Truck Technician Diesel Engines Entry Level	101	Apple App Development with Swift
104 Apple Logic Pro X 120 ASE Auto Transmission 121 ASE Auto Transmission Entry Level 130 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance 161 ASE Engine Repair 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 182 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 181 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 282 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines 284 ASE Truck Technician Diesel Engines 285 ASE Truck Technician Diesel Engines		
120 ASE Auto Transmission 121 ASE Auto Transmission Entry Level 130 ASE Automobile Service Technology 131 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 184 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 252 ASE Structural Analysis Damage Repair 253 ASE Structural Analysis Damage Repair 254 ASE Suspension and Steering Entry Level 266 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes 271 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 282 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines 284 ASE Truck Technician Diesel Engines	103	Apple iWork
121 ASE Auto Transmission Entry Level 130 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair Entry Level 191 ASE Maintenance Light Repair Entry Level 192 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Manual Drive Train Axles Entry Level 221 ASE Mech Elec Components 221 ASE Mon-Structural Analysis Damage Repair 222 ASE Non-Structural Analysis Damage Repair 223 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes 271 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines 284 Truck Technician Diesel Engines 285 ASE Truck Technician Diesel Engines 286 ASE Truck Technician Diesel Engines 287 ASE Truck Technician Diesel Engines 288 ASE Truck Technician Diesel Engines 289 ASE Truck Technician Diesel Engines	104	Apple Logic Pro X
130 ASE Automobile Service Technology 131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems 151 ASE Engine Performance 160 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 282 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines 284 ASE Truck Technician Diesel Engines 285 ASE Truck Technician Diesel Engines 286 ASE Truck Technician Diesel Engines	120	ASE Auto Transmission
131 ASE Automobile Service Technology Entry Level 140 ASE Brakes 141 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance 161 ASE Engine Repair 170 ASE Engine Repair Entry Level 170 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mon-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Painting & Refinishing Entry Level 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines	121	ASE Auto Transmission Entry Level
140 ASE Brakes 141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance 161 ASE Engine Repair 170 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 183 ASE Maintenance Light Repair 190 ASE Maintenance Light Repair Entry Level 190 ASE Maintenance Light Repair Entry Level 191 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering 261 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines Entry Level	130	ASE Automobile Service Technology
141 ASE Brakes Entry Level 150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) 182 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Maintenance Light Repair Entry Level 201 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines 282 ASE Truck Technician Drive Trains 300 ASE Truck Technician Drive Trains	131	ASE Automobile Service Technology Entry Level
150 ASE Electrical/Electronic Systems 151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 282 ASE Truck Technician Diesel Engines 283 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines Entry Level	140	ASE Brakes
151 ASE Electrical/Electronic Systems Entry Level 160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair 191 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components 211 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering 261 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Diesel Engines Entry Level	141	ASE Brakes Entry Level
160 ASE Engine Performance 161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Manual Drive Train Axles Entry Level 220 ASE Mon-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 260 ASE Suspension and Steering 261 ASE Suspension and Steering 270 ASE Truck Technician Brakes 271 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Drive Trains	150	ASE Electrical/Electronic Systems
161 ASE Engine Performance Entry Level 170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	151	ASE Electrical/Electronic Systems Entry Level
170 ASE Engine Repair 171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train 201 ASE Mech Elec Components 210 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Structural Analysis Damage Repair 263 ASE Structural Analysis Damage Repair 264 ASE Structural Analysis Damage Repair 265 ASE Structural Analysis Damage Repair 266 ASE Suspension and Steering 267 ASE Truck Technician Brakes 278 ASE Truck Technician Brakes Entry Level 289 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Drive Trains	160	ASE Engine Performance
171 ASE Engine Repair Entry Level 181 ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 261 ASE Suspension and Steering 261 ASE Suspension and Steering 262 ASE Truck Technician Brakes 273 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	161	ASE Engine Performance Entry Level
ASE Heating, Ventilation, AC (HVAC) 182 ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	170	ASE Engine Repair
ASE Heating, Ventilation, AC (HVAC) Entry Level 190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Drive Trains	171	ASE Engine Repair Entry Level
190 ASE Maintenance Light Repair 191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	181	ASE Heating, Ventilation, AC (HVAC)
191 ASE Maintenance Light Repair Entry Level 200 ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	182	ASE Heating, Ventilation, AC (HVAC) Entry Level
ASE Manual Drive Train 201 ASE Manual Drive Train Axles Entry Level 210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	190	ASE Maintenance Light Repair
ASE Manual Drive Train Axles Entry Level ASE Mech Elec Components ASE Mech Elec Components Entry Level ASE Mech Elec Components Entry Level ASE Mon-Structural Analysis Damage Repair ASE Non-Structural Analysis Damage Repair Entry Level ASE Painting & Refinishing ASE Painting & Refinishing Entry Level ASE Refrigerant Recovery and Recycling ASE Structural Analysis Damage Repair Entry Level ASE Suspension and Steering ASE Suspension and Steering ASE Truck Technician Brakes ASE Truck Technician Brakes Entry Level ASE Truck Technician Diesel Engines ASE Truck Technician Diesel Engines Entry Level	191	ASE Maintenance Light Repair Entry Level
210 ASE Mech Elec Components 211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	200	ASE Manual Drive Train
211 ASE Mech Elec Components Entry Level 220 ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	201	ASE Manual Drive Train Axles Entry Level
ASE Non-Structural Analysis Damage Repair 221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	210	ASE Mech Elec Components
221 ASE Non-Structural Analysis Damage Repair Entry Level 230 ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	211	ASE Mech Elec Components Entry Level
ASE Painting & Refinishing 231 ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	220	ASE Non-Structural Analysis Damage Repair
ASE Painting & Refinishing Entry Level 240 ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	221	ASE Non-Structural Analysis Damage Repair Entry Level
ASE Refrigerant Recovery and Recycling 250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	230	ASE Painting & Refinishing
250 ASE Structural Analysis Damage Repair 251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	231	ASE Painting & Refinishing Entry Level
251 ASE Structural Analysis Damage Repair Entry Level 260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	240	ASE Refrigerant Recovery and Recycling
260 ASE Suspension and Steering 261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	250	ASE Structural Analysis Damage Repair
261 ASE Suspension and Steering Entry Level 270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	251	ASE Structural Analysis Damage Repair Entry Level
270 ASE Truck Technician Brakes 271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	260	ASE Suspension and Steering
271 ASE Truck Technician Brakes Entry Level 280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	261	ASE Suspension and Steering Entry Level
280 ASE Truck Technician Diesel Engines 281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	270	ASE Truck Technician Brakes
281 ASE Truck Technician Diesel Engines Entry Level 290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	271	ASE Truck Technician Brakes Entry Level
290 ASE Truck Technician Drive Trains 300 ASE Truck Technician Electronic Systems	280	ASE Truck Technician Diesel Engines
300 ASE Truck Technician Electronic Systems	281	ASE Truck Technician Diesel Engines Entry Level
	290	ASE Truck Technician Drive Trains
301 ASE Truck Technician Electronic Systems Entry Level	300	ASE Truck Technician Electronic Systems
	301	ASE Truck Technician Electronic Systems Entry Level

310 ASE Truck Technician HVAC 320 ASE Truck Technician Suspension Steering	
. 334 ACET T ' C ' C ' E	
321 ASE Truck Technician Suspension Steering Entry Level	
330 Associate of (ISC)	
331 Autodesk Certified Professional or User AutoCAD	
332 Autodesk Certified Professional or User AutoCAD Civil 3D	
333 Autodesk Certified Professional or User Autodesk Revit Building Sys	tems
334 Autodesk Certified Professional or User Revit Architecture	
335 Autodesk Certified Professional or User Revit MEP Electrical	
336 Autodesk Certified Professional or User Inventor	
340 AWS D1.1 Structural Steel	
350 AWS D9.1 Sheet Metal Welding	
351 AWS Certified Welder	
360 AWS SENSE Welding Level 1	
361 Barber Operator License	
362 Basic Structure Fire Protection	
365 C++ Certified Associate Programmer	
366 Certified Aerospace Technician	
367 Certified Associate Project Management	
368 Certified Cardiographic Technician	
369 Certified Coding Associate	
370 Certified Dental Assistant	
380 Certified EKG Technician	
381 Certified Electronics Systems Associate	
382 Certified Engineering Technician - Audio Systems	
383 Certified Fundamentals Cook	
384 Certified Fundamentals Pastry Cook	
385 Certified Hospitality & Tourism Management	
386 Certified Insurance Service Representative	
390 Certified Nurse Aide/Assistant	
391 Certified Occupational Therapy Assistant	
392 Certified Ophthalmic Technician	
401 Certified Personal Trainer	
402 Certified Respiratory Therapist	
410 Certified SOLIDWORKS Associate - Academic	
411 Certified Surgical Technologist	
420 Certified Veterinary Assistant	
430 Child Development Associate	
439 Cisco Certified Design Associate	
440 Cisco Certified Network Associate- Cloud (CCNA Cloud)	

450	Cisco Certified Network Associate Security (CCNA Security)
451	Cisco Certified Network Associate- Cyber Ops (CCNA Cyber Ops)
452	Cisco Certified Network Associate - Data Center (CCNA Data Center)
453	Cisco Certified Network Associate- Service Provider (CCNA SP)
460	Cisco Certified Entry Networking Technician (CCENT)
470	Clinical Medical Assistant
478	Commercial Non Commercial Pesticide Applicator
479	Community Health Worker
480	Comp TIA A Plus Certification
481	CompTIA IT Fundamentals
490	Comp TIA Network
500	CompTIA Security Plus
508	Cosmetology Esthetician License
509	Cosmetology Manicurist License
510	Cosmetology Operator License
511	Educational Aide I
512	Entrepreneurship and Small Business
520	Electrical Apprenticeship Certificate Level 1
530	Emergency Medical Technician
531	ESRI ArcGIS Desktop Entry
532	FAA Aviation Maintenance Technician General
533	FAA Aviation Maintenance Technician Airframe
534	FAA Part 107 Remote Drone Pilot
535	FANUC Robot Operator 1
536	Feedyard Technician in Cattle Care and Handling
537	Feedyard Technician in Machinery Operation, Repair and Maintenance
538	Google Analytics Individual Qualification
539	Google Cloud Certified Professional - Cloud Architect
540	ISCET Certified Electronics Technicians
541	Landscape Irrigation Technician
542	Licensed Dental Hygienist
543	Licensed Dietetic Technician
544	Licensed Veterinarian Technician
545	Licensed Vocational Nurse
546	Limited License Radiology Technologist
547	Medical Coding and Billing Specialist
548	ManageFirst Professional
549	Mastercam Associate Certification
550	Medical Laboratory Assistant
551	Microsoft Office Specialist Excel

Microsoft Office Expert - Excel Microsoft Office Specialist (MOS) Master-2016 Microsoft Office Specialist (MOS) Master-2013 (Track 1) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Notworking Fundamentals Microsoft Technology Associate (MTA) Notworking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Mi	552	Microsoft Office Specialist Word
Microsoft Office Specialist (MOS) Master-2016 Microsoft Office Specialist (MOS) Master-2013 (Track 1) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 3) Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals National Metal Working Skills Certification- ITM Basic Mechanical Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Maintenance Welding NCCER Carpentry Level I NCCER Carpentry Level I NCCER Construction Ste Safety Technician NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level II		Microsoft Office Specialist Word
Microsoft Office Specialist (MOS) Master-2013 (Track 1) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 3) Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTMLS App Development Fundamentals Microsoft Technology Associate (MTA) HTMLS App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Script Microsoft Technology Associate (MTA) Intro Programming Using JavaScript Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Certification- ITM Electrical Systems Microsoft Technology Service (MTA) Networking Fundamentals Microsoft Technology Service (MTA) Networking Fundamentals Microsoft Technology Service (MTA) Networking Fundamentals Microsoft Te		
Microsoft Office Specialist (MOS) Master-2013 (Track 1) 582 Microsoft Office Specialist (MOS) Master-2013 (Track 2) 583 Microsoft Office Specialist (MOS) Master-2013 (Track 2) 580 Microsoft Technology Associate (MTA) Cloud Fundamentals 591 Microsoft Technology Associate (MTA) Database Administration Fundamentals 592 Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS 593 Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS 594 Microsoft Technology Associate (MTA) Intro Programming Using Java 595 Microsoft Technology Associate (MTA) Intro Programming Using Java 596 Microsoft Technology Associate (MTA) Intro Programming Using Python 597 Microsoft Technology Associate (MTA) Mobility and Device Fundamentals 598 Microsoft Technology Associate (MTA) Networking Fundamentals 599 Microsoft Technology Associate (MTA) Networking Fundamentals 599 Microsoft Technology Associate (MTA) Security Fundamentals 600 National Metal Working Skills Certification- ITM Basic Mechanical Systems 601 National Metal Working Skills Certification- ITM Basic Pneumatic Systems 602 National Metal Working Skills Certification- ITM Electrical Systems 603 National Metal Working Skills Certification- ITM Maintenance Operations 604 National Metal Working Skills Certification- ITM Maintenance Operations 605 National Metal Working Skills Certification- ITM Maintenance Welding 606 National Metal Working Skills Certification- ITM Maintenance Welding 607 National Metal Working Skills Certification- ITM Process Control Systems 610 NCCER Carpentry Level I 611 NCCER Carpentry Level I 612 NCCER Construction Site Safety Technician 620 NCCER Construction Site Safety Technician 630 NCCER Construction System Technician Level I 641 NCCER Electronic System Technician Level I 652 NCCER Ilectronic System Technician Level II 653 NCCER Ilectronic System Technician Level II 664 NCCER Ilectronic System Technician Level II 666 NCCER Ilectronic System Technician Level II		
Microsoft Office Specialist (MOS) Master-2013 (Track 2) Microsoft Office Specialist (MOS) Master-2013 (Track 3) Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals National Metal Working Skills Certification- ITM Basic Mechanical Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems National Metal Working Skills Certification- ITM Process Control Systems National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Construction Technology Certification Level I NCCER Cercel Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Industrial Maintenance Level II NCCER Industrial Maintenance Level II		
Microsoft Office Specialist (MOS) Master-2013 (Track 3) Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using JavaScript Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Certification- ITM Basic Pundamentals Microsoft Technology Certification Level I Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro		
Microsoft Technology Associate (MTA) Cloud Fundamentals Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java S95 Microsoft Technology Associate (MTA) Intro Programming Using Java Script Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Nobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Mational Metal Working Skills Certification- ITM Basic Pneumatic Systems Microsoft Technology Associate (MTA) Networking Fundamentals Mational Metal Working Skills Certification- ITM Maintenance Operations Microsoft Technology Skills Certification- ITM Maintenance Piping Microsoft Technology Skills Certification- ITM Maintenance Welding Microsoft Technology Skills Certification- ITM Process Control Systems Microsoft Technology Skills Certification- ITM Process Control Systems Microsoft Technology Skills Certification- ITM Process Control Systems Microsoft Technology Skills Certification- ITM Process		
Microsoft Technology Associate (MTA) Database Administration Fundamentals Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Skills Certification- ITM Basic Mechanical Systems Microsoft Technology Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Process Control Systems Microsoft Technology Skills Certification- ITM Process Cont		
Microsoft Technology Associate (MTA) HTML5 App Development Fundamentals Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using JavaScript Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Skills Certification- ITM Basic Mechanical Systems Microsoft Technology Skills Certification- ITM Bectrical Systems Microsoft Technology Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Maintenance Welding Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Micros		
Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Java Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Skills Certification- ITM Basic Mechanical Systems Microsoft Technology Skills Certification- ITM Belectrical Systems Mational Metal Working Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems Microsoft Technology Certification- ITM Process Control Systems Microsoft Technology Certification Level I Microsoft Technology Associate (MTA)		
Microsoft Technology Associate (MTA) Intro Programming Using Java 595 Microsoft Technology Associate (MTA) Intro Programming Using JavaScript 596 Microsoft Technology Associate (MTA) Intro Programming Using Python 597 Microsoft Technology Associate (MTA) Mobility and Device Fundamentals 598 Microsoft Technology Associate (MTA) Networking Fundamentals 599 Microsoft Technology Associate (MTA) Networking Fundamentals 600 National Metal Working Skills Certification- ITM Basic Mechanical Systems 601 National Metal Working Skills Certification- ITM Basic Pneumatic Systems 602 National Metal Working Skills Certification- ITM Electrical Systems 603 National Metal Working Skills Certification- ITM Electronic Control Systems 604 National Metal Working Skills Certification- ITM Maintenance Operations 605 National Metal Working Skills Certification- ITM Maintenance Piping 606 National Metal Working Skills Certification- ITM Maintenance Welding 607 National Metal Working Skills Certification- ITM Maintenance Welding 608 NCCER Carpentry Level II 610 NCCER Carpentry Level II 611 NCCER Carpentry Level II 612 NCCER Commercial Carpenter 613 NCCER Construction Site Safety Technician 620 NCCER Construction Technology Certification Level I 640 NCCER Core Level I 641 NCCER Electrical Level II 642 NCCER Commercial Electrician 650 NCCER Electrical Level II 661 NCCER Electrical System Technician Level II 662 NCCER Commercial Electrician 663 NCCER Heating Ventilation Air Conditioning Level II 660 NCCER Industrial Maintenance Level II 670 NCCER Instrumentation Level II		
Microsoft Technology Associate (MTA) Intro Programming Using JavaScript Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Mational Metal Working Skills Certification- ITM Basic Mechanical Systems Mational Metal Working Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Maintenance Welding Microsoft Metal Working Skills Certification- ITM Process Control Systems Microsoft Metal Working Skills Certification- ITM Process Control Systems Microsoft Metal Working Skills Certification- ITM Process Control Systems Microsoft Metal Working Skills Certification- ITM Maintenance Welding Microsoft Metal Working Skills Certification- ITM Maintenance Usel I Microsoft Metal Working Skills Certification- ITM Maintenance Level I Microsoft Metal Working Skills Certification- ITM Maintenance Level I Microsoft Metal Working Skills Certification- ITM Maintenance Level I Microsoft Metal Working Skills Certification- ITM Maintenance Itm Metal Working Skills Certification- ITM	593	Microsoft Technology Associate (MTA) Intro Programming Using HTML and CSS
Microsoft Technology Associate (MTA) Intro Programming Using Python Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Mational Metal Working Skills Certification- ITM Basic Mechanical Systems Mational Metal Working Skills Certification- ITM Electronic Control Systems Mational Metal Working Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Piping Mational Metal Working Skills Certification- ITM Maintenance Welding Mational Metal Working Skills Certification- ITM Process Control Systems McCER Carpentry Level II McCER Carpentry Level II McCER Carpentry Level II McCER Commercial Carpenter McCER Construction Site Safety Technician McCER Construction Site Safety Technician McCER Construction Technology Certification Level I McCER Electrical Level II McCER Electrical Level II McCER Electrical Level II McCER Electrical Level II McCER Electronic System Technician Level II McCER Electronic System Technician Level II McCER Electronic System Technician Level II McCER Industrial Maintenance Level II McCER Industrial Maintenance Level I	594	Microsoft Technology Associate (MTA) Intro Programming Using Java
Microsoft Technology Associate (MTA) Mobility and Device Fundamentals Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Networking Skills Certification- ITM Basic Pneumatic Systems Mational Metal Working Skills Certification- ITM Electronic Control Systems Mational Metal Working Skills Certification- ITM Maintenance Operations Mational Metal Working Skills Certification- ITM Maintenance Welding Mational Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National Metal Working Skills Certification- ITM Process Control Systems Microsoft National	595	Microsoft Technology Associate (MTA) Intro Programming Using JavaScript
Microsoft Technology Associate (MTA) Networking Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals Microsoft Technology Associate (MTA) Security Fundamentals National Metal Working Skills Certification- ITM Basic Mechanical Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Industrial Maintenance Level II NCCER Instrumentation Level II	596	Microsoft Technology Associate (MTA) Intro Programming Using Python
Microsoft Technology Associate (MTA) Security Fundamentals National Metal Working Skills Certification- ITM Basic Mechanical Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Industrial Maintenance Level II NCCER Industrial Maintenance Level II	597	Microsoft Technology Associate (MTA) Mobility and Device Fundamentals
National Metal Working Skills Certification- ITM Basic Mechanical Systems National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Commercial Electrician NCCER Commercial Electrician NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level II	598	Microsoft Technology Associate (MTA) Networking Fundamentals
National Metal Working Skills Certification- ITM Basic Pneumatic Systems National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Commercial Electrician NCCER Commercial Electrician NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I	599	Microsoft Technology Associate (MTA) Security Fundamentals
National Metal Working Skills Certification- ITM Electrical Systems National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I	600	National Metal Working Skills Certification- ITM Basic Mechanical Systems
National Metal Working Skills Certification- ITM Electronic Control Systems National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Instrumentation Level II	601	National Metal Working Skills Certification- ITM Basic Pneumatic Systems
National Metal Working Skills Certification- ITM Maintenance Operations National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I	602	National Metal Working Skills Certification- ITM Electrical Systems
National Metal Working Skills Certification- ITM Maintenance Piping National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Industrial Maintenance Level II NCCER Industrial Maintenance Level II	603	National Metal Working Skills Certification- ITM Electronic Control Systems
National Metal Working Skills Certification- ITM Maintenance Welding National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electrical Level II NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Inccentification Air Conditioning Level II NCCER Industrial Maintenance Level II	604	National Metal Working Skills Certification- ITM Maintenance Operations
National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electricial Level II NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level I	605	National Metal Working Skills Certification- ITM Maintenance Piping
National Metal Working Skills Certification- ITM Process Control Systems NCCER Carpentry Level I NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Electricial Level II NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level I	606	National Metal Working Skills Certification- ITM Maintenance Welding
NCCER Carpentry Level II NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Core Level I NCCER Electrical Level II NCCER Electrical Level II NCCER Commercial Electrician NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level II NCCER Instrumentation Level II	607	
NCCER Commercial Carpenter NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Commercial Electrician NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level I	610	NCCER Carpentry Level I
NCCER Construction Site Safety Technician NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Commercial Electrician NCCER Commercial Electrician NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level I	611	NCCER Carpentry Level II
NCCER Construction Technology Certification Level I NCCER Core Level I NCCER Electrical Level I NCCER Electrical Level II NCCER Commercial Electrician NCCER Commercial Electrician NCCER Electronic System Technician Level I NCCER Electronic System Technician Level II NCCER Electronic System Technician Level II NCCER Heating Ventilation Air Conditioning Level I NCCER Industrial Maintenance Level I NCCER Instrumentation Level I	612	NCCER Commercial Carpenter
630 NCCER Core Level I 640 NCCER Electrical Level I 641 NCCER Electrical Level II 642 NCCER Commercial Electrician 650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	613	NCCER Construction Site Safety Technician
640 NCCER Electrical Level I 641 NCCER Electrical Level II 642 NCCER Commercial Electrician 650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	620	NCCER Construction Technology Certification Level I
641 NCCER Electrical Level II 642 NCCER Commercial Electrician 650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	630	NCCER Core Level I
642 NCCER Commercial Electrician 650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	640	NCCER Electrical Level I
650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	641	NCCER Electrical Level II
650 NCCER Electronic System Technician Level I 651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	642	NCCER Commercial Electrician
651 NCCER Electronic System Technician Level II 660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	650	NCCER Electronic System Technician Level I
660 NCCER Heating Ventilation Air Conditioning Level I 670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I	651	·
670 NCCER Industrial Maintenance Level I 680 NCCER Instrumentation Level I		
680 NCCER Instrumentation Level I		
	690	NCCER Masonry Level I

691	NCCER Masonry Level II
700	NCCER Millwright Level I
701	NCCER Millwright Level II
710	NCCER Painting Level I
720	NCCER Pipefitting Level I
730	NCCER Plumbing Level I
731	NCCER Plumbing Level II
740	NCCER Sheet Metal Level I
750	NCCER Weatherization Level I
760	NCCER Welding Level I
761	Non-Commissioned Security Officer Level II
770	Oracle Certified Associate Java SE 8 Programmer
780	Oracle Certified Database Associate
781	Orthopedic Exercise Specialty Certification
782	Orthopedic Technologist
783	OSHA 30 Hour Construction
784	OSHA 30 Hour General
785	OSHA Hazardous Waste Operations and Emergency Response
786	Patient Care Technician
790	Pharmacy Technician
800	Phlebotomy Technician
810	QuickBooks Certified User
811	ServSafe Manager
812	Texas State Floral Association Floral Skills Knowledge Based
813	Texas State Floral Association Level I
814	Texas State Floral Association Level II
815	Tradesman Plumber-Limited License
816	Unity Certified Programmer
820	Wastewater Collections
830	Water Operators
831	WD Certified Web Design
832	Google Cloud Certified Professional- G Suite
833	IAED Emergency Telecommunicator
834	ISA Certified Control Systems Technician
835	Mastercam Associate Certification Mill Design and Toolpaths
836	Mastercam Certified Professional Mill Level 1
837	Mastercam Professional Level Certification
838	Microsoft Technology Associate (MTA) Software Development Fundamentals
839	Microsoft Technology Associate (MTA) Windows Operating System Fundamentals

	Microsoft Technology Associate (MTA) Windows Server Administration
840	Fundamentals
841	MSSC Certified Logistics Technician (CLT)
842	MSSC Certified Production Technician (CPT)
843	National Metal Working Skills Machining CNC Milling Operations
844	National Metal Working Skills Machining CNC Milling Programming Set Up
845	National Metal Working Skills Machining CNC Turning Operations
846	National Metal Working Skills Machining CNC Turning Programming Set Up
847	National Metal Working Skills Machining Drill Press Skills 1
848	National Metal Working Skills Machining Grinding Skills 1
849	National Metal Working Skills Machining Manual Milling Skills 1
850	National Metal Working Skills Machining Measurement, Material, Safety
860	Real Estate Sales Agent License
870	Refrigerant Handling (EPA 608)
880	Registered Dental Assistant
890	Registered Diagnostic Medical Sonographer - Abdomen
891	Registered Diagnostic Medical Sonographer - Obstetrics and Gynecology
900	Registered Nurse
910	Registered Technologist - Cardiac-Interventional Radiography
911	Registered Technologist - Computed Tomography
912	Registered Technologist - Magnetic Resonance Imaging
913	Registered Technologist - Mammography
914	Registered Technologist - Nuclear Medicine Technology
915	Registered Technologist - Radiography
916	Registered Technologist - Sonography
917	Registered Technologist - Vascular Sonography
918	Registered Technologist - Vascular-Interventional Radiography
930	Registered Vascular Technology
931	Medical Laboratory Technician

Common Name	XML Name	Complex Type			
PRIOR-ID	PriorID	StudentIdentificationType			
Definition					
PRIOR-ID indicates an identification number under which the student was identified or reported in the past if that number has changed.					
Special Instructions					

An example of when this field may be used is when a student is now using a state-approved student ID but used an SSN in the past.

This field may be left blank.

Data Specifications						
Element ID Code Table ID Required? Domain of Values						
TE065 (PEIMS: E0990)		No				
Applicable Record	Length	Туре	Pattern			
Student Record	9	TEXT	*#######			

Common Name	XML Name	Complex Type
PROMOTED-TO-GRADE	GradePromoted	EnrollmentType
	Definition	

PROMOTED-TO-GRADE indicates the grade level to which the student was promoted based on completion of all academic requirements at the preceding grade level.

Data Specifications							
Element ID Code Table ID Required? Domain of Values							
TE066	TC12 (PEIMS: C050)	No					
Applicable Record	Length	Туре	Pattern				
Student Record	2	CODED	**				

Common Name	XML Name	Complex Type
PUBLIC-SERVICES-ENDORSEMENT-INDICATOR-CODE	PublicServicesEndors ementCode	AcademicStatusType

Definition

PUBLIC-SERVICES-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Public Services Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement. More than one endorsement is allowed.

Data Specifications					
Element ID	Domain of Values				
TE107 <u>TC35</u> (PEIMS: C199)		No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{T}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$

<u>Q</u>

Cor	Common Name			/IL Name	Com	olex Type	
QUARTILE	QUARTILE			Quartile		AcademicSummaryType	
			Def	inition			
QUARTILE indicates a quarter percentage within the total class number in which the student is ranked. Quartiles divide the distribution of the class into four groups having equal percentage (i.e., top 25%, top 50%, lower 50%, etc.).							
			•	nstructions			
This field is re	quire	d by policy on a higl	h school	transcript by G	rade 11.		
			Data Sp	ecifications			
Element ID)	Code Table ID	Re	equired?	Domai	n of Values	
TE067		TC17	No		No		
Applicable Record		Length	Type Pattern		Туре		attern
AAR-Transcri	ipt	1		CODED	#		
Table ID		Name		XML Name		Simple Type & Record	
TC17	QU	ARTILE-CODE	Quartile			Quartile Type AAR-Transcript	
Code	Translation						
1	Student is ranked in the top 25% (1-25%) of the graduating class.						
2	Student is ranked in the top 50% (26-50%) of the graduating class.						
3	Student is ranked in the top 75% (51-75%) of the graduating class.						
4	Student is ranked in the lowest 25% (below 75%) of the graduating class.						

<u>R</u>

Common Nan	ne XMI	_ Name	Complex Typ	е	Date Issued	Date Updated	
RA-TOTAL-DAYS-PF	RESENT RADays	sAttended	AttendanceTyp	e	8/1/2020		
	Definition						
RA-TOTAL-DAYS-PRESENT indicates the total number of days the student was remote asynchronous present during the current academic year.							
Special Instructions							
Days are reported a	s full days (x.0) o	r half-days	(x.5).				
		Data Sp	ecifications				
Element ID	Code Table ID	R	equired?		Domain o	of Values	
TE137 (PEIMS: E1679)			No		000.0-	180.0	
Applicable Record	Length		Туре		Patt	ern	
Student Record	3,1		DECIMAL		###	* .#	

Common Name	XML Name	Complex Type	Date Issued	Date Updated
RS-TOTAL-DAYS-PRESENT	RSDaysAttended	AttendanceType	8/1/2020	

Definition

RS-TOTAL-DAYS-PRESENT indicates the total number of days the student was remote synchronous present during the current academic year.

Special Instructions

Days are reported as full days (x.0) or half-days (x.5).

Data Specifications						
Element ID	Code Table ID Required? Domain of Values					
TE136						
(PEIMS: E1678)		No	000.0-180.0			
Applicable Record	Length	Туре	Pattern			
Student Record	3,1	DECIMAL	###.#			

Student Record

1

Common Name		XML Na	ame	Complex Typ	эе	Date Issued	Date Updated
SAT-ACT-TSIA- REIMBURSEMENT- INDICATOR		SATACTRe emer		SpecialProgramype	msT		9/25/2020
	Definition						
SAT-ACT-TSIA-REIMBURSEMENT-INDICATOR indicates that a prior or current LEA has received the one-time allowed SAT or ACT fee reimbursement for the student.						has received the	
Data Specifications							
Element ID	Code	Table ID	R	equired?	Domain of Values		

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE134		No	0,1		
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	#		

Commo	on Name	XML Name	Complex Type			
SECTION-504-INI	DICATOR-CODE	Section504	AcademicStatusType			
		Definition				
aid, accommodat	SECTION-504-INDICATOR-CODE indicates that a student received assistance through either an aid, accommodation, or service under Section 504 Rehabilitation Act of 1973 at any time during the school year. (TEC 26.004)					
		Special Instructions				
	·					
		Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values			
TE124 (PEIMS: E1603)	<u>TC16</u> (PEIMS: C088)	No	0, 1			
Applicable Record	Length	Туре	Pattern			

CODED

#

Common Name			ΧN	1L Name	Com	plex Type		
SEMESTER-SE	QUE	NCE	Sem	nesterSeq	Соц	ırseType		
			Def	inition				
SEMESTER-SEC	SEMESTER-SEQUENCE indicates a sequence or portion of a course.							
	Data Specifications							
Element II)	Code Table ID	Re	equired?	Domai	n of Values		
TE068		TC18		No				
(PEIMS: E09	48)	(PEIMS: C135)						
Applicable Record		Length		Type	Р	attern		
Student Rec	ord	1	(CODED		#		
Table ID		Name		XML	Name	Simple Type		
						SemesterSeqType		
TC18 (C135)	SEM	ESTER-SEQUENCE		Semes	sterSeq	Student Record AAR-Transcript		
Code				Translation		,		
0	One	semester course						
1	First	half of a two-seme	ster cour	se				
2	Seco	and half of a two-se	mester co	ourse				
3	First	third of a three-ser	nester co	ourse				
4		and third of a three-						
5		third of a three-sen						
6		fourth of a four-ser						
7		and fourth of a four-						
8		Third fourth of a four-semester course						
9		Last fourth of a four-semester course						
А	Non-High School Year Long Course							
D0	Single Semester Dual Credit Course							
D1	First Half of a Two Semester Dual Credit Course							
D2	Second Half of a Two Semester Dual Credit Course							
D3	First Third of a Three Semester Dual Credit Course							
D4		Second Third of a Three Semester Dual Credit Course						
D5		Last Third of a Three Semester Dual Credit Course						
D6	First	First Fourth of a Four Semester Dual Credit Course						

D7	Second Fourth of a Four Semester Dual Credit Course
D8	Third Fourth of a Four Semester Dual Credit Course
D9	Last Fourth of a Four Semester Dual Credit Course

Common Name	XML Name	Complex Type			
SESSION-TYPE	SessionType	AcademicSessionType			
	, ·	CurrentCourseworkType			
Definition					

SESSION-TYPE indicates the number of academic terms within a school year. Ex: Semester, Trimester, Quarter

Special Instructions

If no type is selected Session Type will default to Semester.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE087		No	Semester, Trimester, Quarter		
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	9	CODED	*		

Common Name	XML Name	Complex Type			
SPECIAL-ED-INDICATOR	SpecialEd	SpecialProgramsType			
D (1) 111					

Definition

SPECIAL-ED-INDICATOR indicates whether the student is participating in a special education instructional and related services program or a general education program using special education support services, supplementary aids, or other special arrangements. (See 34 CFR §300.13 and 19 TAC §§89.1060 and 89.1090.)

Special Instructions

Any Special Education or ARD-related attachments sent with the TREx student record require a specific naming convention.

Please reference "File Requirements" in Section 1, Responsibilities-School Districts and Campuses for more information.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		

TE069	<u>TC16</u>	No	0, 1
(PEIMS: E0794)	(PEIMS: C088)		
Applicable	Length	Туре	Pattern
Record			
1100014			
Student Record	1	CODED	#

Common Name	XML Name	Complex Type			
SPECIAL-EXPLANATION-CODE	Explanation	CourseType			

SPECIAL-EXPLANATION-CODE is a description authorized by TEA as a means to document on the transcript (AAR) specific information regarding the course to which the code is associated. Examples include explanation codes for course credit earned in middle school or at a college-level.

Special Instructions

More than one SPECIAL EXPLANATION CODE may be included with a Course Type. For example, if a student earns credit for Algebra I in middle school as an honors course, codes H and J may be included as special explanations for that course.

Note: The Special Explanation Codes will be expanded to allow a length of two characters starting with the 2010 – 2011 school year.

	Data Specifications					
Eler	ment ID Code Table ID		Required?	Domain of Values		
Т	E070	TC19	No			
Applica	ble Record	Length	Type	Pattern		
AAR-T	ranscript	2	CODED	*		
Table ID	Name		XML Name	Simple Type & Applicable Record		
TC19	SPECIAL-EXPLANATION-CODE		Explanation	CourseExplanationType AAR-Transcript		
Code	Translation					
A	A high school course for which college credit will be awarded by a college under the conditions of a local articulation agreement or the statewide Advanced Technical Credit Program agreement. Colleges agreeing to award credit under the conditions of a local agreement or under a Tech Prep program agreement must be named.					
С	A course taken by correspondence from an approved institution of higher education (19 TAC §74.23).					

D	A college course taken for which high school and college credit is awarded (19 TAC §74.25).
E	A course for which credit is awarded by examination in an academic subject in which the student has had no prior instruction (Credit by Exam) (TAC §74.24(c)(1))
G	A gifted/talented course.
Н	An honors course. (Note: This refers to locally approved honors courses.)
I	An International Baccalaureate course.
J	A high school course satisfactorily completed prior to grade 9 (19 TAC §74.26).
K	A pre-International Baccalaureate course.
L	A local-credit course taken for local credit only. (Note: Local credit is not counted
	toward state graduation requirements unless the course is required by an ARD
	Committee for students receiving special education services who entered grade nine
	prior to the 2011-2012 school year.)
М	A magnet school or course.
Р	A College Board Advanced Placement (AP) course.
Q	A pre-Advanced Placement course.
R	A course completed in summer school, night school, or other instructional
	arrangement outside the regular school year and/or day.
Т	A course for which credit is awarded by examination in an academic subject in which the
	student has had some prior formal instruction (TAC §74.24(c)(3)).
V	A state-approved course in which content as described by the TEKS has been modified because of an ARD Committee decision. This code is used only for students receiving special education services to indicate modifications in TEKS course content. (Additional information is provided in the Minimum Standards for the Academic Achievement Record.) Note: Code V will not be printed on the AAR but will print on the student record. XML
	files containing a V will upload successfully.
Х	An innovative course approved for state graduation credit by the State Board of Education or the Commissioner of Education (19 TAC §74.27).
Z	A course taken by distance learning including but not limited to the Texas Virtual School Network (TXVSN) television instruction, electronic transmission, or satellite broadcast (19 TAC §74.23)
1	A course for which a physical education credit or waiver is awarded through a
	substitution allowed by 19 TAC §74
2	A course that is part of a coherent sequence of career and technical education (CTE) courses. (19 TAC §74.3(b)(2)(G))
3	A course for which credit is awarded based on the district's evaluation of the student's
	records from any school that operates outside of the Texas public or charter school
	system (i.e., home school, private school, out-of-state school, etc.) (TAC §74.26(a)(2))
4	A CTE course that satisfies a specific graduation requirement as allowed by 19 TAC §74.
- - 5	Course Grade Average or Final Grade Average includes STAAR® EOC results.
	Course Grade Average of Fillar Grade Average melades 317Air Ecotesais.

7	A TEKS-based course that includes 100 minutes of moderate to vigorous physical
	activity per five-day school week taken to satisfy the physical education requirement
	on the Foundation High School Program (<u>19 TAC §74.12(b)(6)(B)</u>).
8	A course other than a Languages other than English (LOTE) course taken to satisfy the
	LOTE requirement on the Foundation High School Program (19 TAC §74.12(b)(5)(B) or
	(<u>D</u>)).
9	A course taken by a student with written permission from the student's
	parent/guardian to satisfy the fourth science requirement for the arts and humanities
	endorsement on the Foundation High School Program (19 TAC §74.13(e)(5)(EE)).
10	A course taken as a part of a Foundation High School Program endorsement.

Common Name	XML Name	Complex Type			
SPEECH-REQUIREMENT-MET-DATE	SpeechMetDate	AcademicStatusType			
Definition					

SPEECH-REQUIREMENT-MET-DATE is the date (month and year) the student met the speech requirement for the Foundation High School Program.

To receive a high school diploma, a student must demonstrate proficiency, as determined by the school district in which the student is enrolled, in delivering clear verbal messages; choosing effective nonverbal behaviors; listening for desired results; applying valid critical thinking and problem-solving processes; and identifying, analyzing, developing, and evaluating communication skills needed for professional and social success in interpersonal situations, group interactions, and personal and professional presentations (TAC §74.11(a)(3)).

Special Instructions

SPEECH-REQUIREMENT-MET-DATE must be present if GRADUATION-DATE is present, and GRADUATION-PROGRAM-TYPE is 34 or greater.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE116		No	yyyy = 1957-2052 mm = 01-12		
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	7	DATE	yyyy-mm		

Common Name	XML Name	Complex Type			
STAAR-PERFORMANCE-LEVEL	PerformanceLevel	AssessmentType			
D. C. 111					

STAAR-PERFORMANCE-LEVEL reflects the level the student achieved on the STAAR® End of Course assessment.

Special Instructions

This field may be left blank if the end of course score has not yet been included in one of the grade average elements.

Data Specifications								
Element II	0	Code Table ID	Required?		Doma	in of Values		
TE098		TC31	No		TC31 N			
Applicable Record	9	Length		Type Pattern		attern		
Student Reco		1		CODED		*		
Table ID		Name		1 JMX	Name	Simple Type & Applicable Record		
						PerfLevelType		
TC31	STA	AAR-PERFORMANCE-LEV		Performa	nceLevel	Student Record AAR-Transcript		
Code		Translation						
0	NA -	NA - Not Applicable						
4	M -							
5	SI - S	Substitute Assessme	ent, Level	+				
6	S - S	S - Substitute Assessment						
7	DidNotMeet - Unsatisfactory Academic Performance, Level I (STAAR Alternate) or Did Not Meet Grade Level Performance			ΓAAR Alternate) or				
8		roaches - Approach AR Alternate)	es Grade	Level Performa	nce (Not availa	ble for use for		
9		ts - Satisfactory Aca de Level Performand		erformance, Lev	vel II (STAAR Alt	ernate) or Meets		
А	Masters - Accomplished or Advanced Academic Performance, Level III (STAAR Alternate) or Masters Grade Level Performance			evel III (STAAR				
В) Waived - STAAR t 9-2020 school year	esting re	quirements wai	ved for adminis	trations for the		
	The following codes are applicable for STAAR assessments administered <u>prior to March 2017 only.</u>							

1	I - Developing or Unsatisfactory Academic Performance, Level I
2	II - Satisfactory Academic Performance, Level II
3	III - Accomplished or Advanced Academic Performance, Level III

Commo	on Name	XML Name	Complex Type		
STAR-OF-TEXAS-INDICATOR-CODE		StarofTexas	AcademicStatusType		
		Definition			
			t is eligible for free public rded the Star of Texas Award.		
		Special Instructions			
		Data Specifications			
Element ID	Code Table ID	Required?	Domain of Values		
TE121 (PEIMS: E1601)	<u>TC16</u> (PEIMS: C088)	No	0, 1		
Applicable Record	Length	Туре	Pattern		
Student Record	1	CODED	#		

Common Name		XML Name	Complex Type		
STATE			SchoolType		
SIAIL			StateProvince	Address Type	
			Definition		
STATE is the st	ate in	which the student	resides or in which a ca	mpus is located. This data element	
defaults to TX [.]	for Te	exas.			
			Data Specifications		
Element II	C	Code Table ID	Required?	Domain of Values	
TE071		TC20	No		
Applicable	9	Length	Type	Pattern	
Record					
Student Rec	ord	2	CODED	**	
AAR-Transcr	ript				
Table ID		Name	XML Name	Simple Type & Applicabl Record	

TC20	STATE	StateProvince	StateType Student Record AAR-Transcript		
Code	Translation				
AA	Military-Americas				
AB	Alberta				
AE	Military-Europe				
AK	Alaska				
AL	Alabama				
AP	Military-Pacific				
AR	Arkansas				
AS	American Samoa				
AZ	Arizona				
ВС	British Columbia				
CA	California				
CO	Colorado				
CT	Connecticut				
CZ	Canal Zone				
DC	District Of Columbia				
DE	Delaware				
FL	Florida				
FM	Federated States Of Micronesia				
GA	Georgia				
GU	Guam				
HI	Hawaii				
IA	Iowa				
ID	Idaho				
IL	Illinois				
IN	Indiana				
KS	Kansas				
KY	Kentucky				
LA	Louisiana				
MA	Massachusetts				
MB	Manitoba				
MD	Maryland				
ME	Maine				
MH	Marshall Islands	Marshall Islands			
MI	Michigan	Michigan			
MN	Minnesota				
MO	Missouri				

MP	Northern Mariana Islands
MS	Mississippi
MT	Montana
NB	New Brunswick
NC	North Carolina
ND	North Dakota
NE	Nebraska
NF	Newfoundland
NH	New Hampshire
NJ	New Jersey
NL	Newfoundland And Labrador
NM	New Mexico
NS	Nova Scotia
NT	Northwest Territories
NU	Nunavut
NV	Nevada
NY	New York
ОН	Ohio
OK	Oklahoma
ON	Ontario
OR	Oregon
PA	Pennsylvania
PE	Prince Edward Island
PR	Puerto Rico
PW	Republic Of Palau
QC	Quebec
RI	Rhode Island
SC	South Carolina
SD	South Dakota
SK	Saskatchewan
TN	Tennessee
TX	Texas
UT	Utah
VA	Virginia
VI	Virgin Islands
VT	Vermont
WA	Washington
WI	Wisconsin
WV	West Virginia
WY	Wyoming
	•

YT	Yukon
----	-------

Common Name	XML Name	Complex Type
STEM-ENDORSEMENT-INDICATOR-CODE	STEMEndorsementCode	AcademicStatusType

STEM-ENDORSEMENT-INDICATOR-CODE indicates whether a student is currently enrolled in (pursuing) or has successfully completed a Science, Technology, Engineering, and Mathematics Endorsement.

Special Instructions

No Endorsement may be selected for Students graduating in the 2013-2014 school year (Graduation Program Type code 33).

An Endorsement may not be selected if the FHSP-PARTICIPANT-CODE is 0.

A student in the Distinguished Level Achievement Plan, must have at least one endorsement. More than one endorsement is allowed.

Data Specifications					
Element ID	Code Table ID	Required?	Domain of Values		
TE105 (PEIMS: E1544)	<u>TC35</u> (PEIMS: C199)	No			
Applicable Record	Length	Туре	Pattern		
Student Record AAR-Transcript	1	CODED	#		

Common Name	XML Name	Complex Type		
STUDENT-ID	StudentID	StudentIdentificationType		
Definition				

STUDENT-ID is either the student's Social Security Number (SSN) or a state-approved alternative identification number associated with all student records. Private schools may use SSN or a school assigned identification that includes any characters.

Special Instructions

The first character of STUDENT-ID must be "S" or "0"-"8".

This field is required and only one is allowed.

Length is 8 characters for public schools. Up to 64 characters are allowed for private schools.

Data Specifications

Element ID	Code Table ID	Required?	Domain of Values
------------	---------------	-----------	------------------

TE072 (PEIMS: E0001)		Yes	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	9 (1-64 for private)	TEXT	*####### (* for private schools)

Common	Name	XML Name	Complex Type			
STUDENT-LANGUAG	E-CODE	StudentLanguage	Student Demographic Type			
	Definition					
STUDENT-LANGUAG	STUDENT-LANGUAGE-CODE indicates the language spoken by the student most of the time, as					
determined by the s	determined by the student's home language survey (19 TAC §89.1215).					
Data Specifications						
Element ID	Code Table ID	Required?	Domain of Values			
TE126 <u>TC14</u>		No				
(PEIMS: C092)						
Applicable Record	Length	Туре	Pattern			
Student Record 2		CODED	**			

<u>T</u>

Common Name	XML Name	Complex Type		
TEXAS-GRANT-INDICATOR	TexasGrant	AcademicStatusType		
Definition				

The TEXAS-GRANT-INDICATOR code is used to show that a student on the Minimum/Recommended/Distinguished/High School Program (RHSP) is on track to graduate by completing the requirements of the State Board of Education-approved Minimum/Recommended/Distinguished/High School Program.

Special Instructions

The TEXAS-GRANT-INDICATOR will not be reported for the Foundation High School Program.. This designation is made before the end of the student's junior year (Grade 11).

The Texas Legislature established the TEXAS (Towards Excellence, Access, and Success) Grant to make sure that well-prepared high school graduates with financial need could go to college.

Data Specifications					
Element ID		Code Table ID		Required?	Domain of Values
TE073		TC21		No	
Applicable Record		Length	Туре		Pattern
AAR-Transcr	ipt	1		CODED	#
Table ID		Name		XML Name	Simple Type & Applicable Record
TC21	TEXAS-GRANT-INDICATOR			TexasGrant	Texas Grant Type AAR-Transcript
Code	Translation				
1	Student is on track to complete the requirements of the SBOE-approved Recommended High School Program.				
2	Student is on track to complete the requirements of the SBOE-approved Distinguished High School Program.				
3	Student is on track to complete the requirements of the SBOE-approved Minimum High School Program.				
5	Student is on track to complete the portion of the recommended graduation program that is available to the student at a high school that certifies to the commissioner of education that not all the necessary courses for the recommended program were offered (TEC $\S\S51.803(d)(2)$ and $56.304(f)(1)$).				

Common Name	XML Name	Complex Type			
TITLE-I-PART-A-INDICATOR	TitleI	SpecialProgramsType			
Definition					
TITLE-I-PART-A-INDICATOR-CODE indicates whether the student is participating in a program					

authorized under ESEA, Title I, Part A of the Improving America's Schools Act.

			•	_			
Data Specifications							
Element ID		Code Table ID	Required?		Domain of Values		
TE074		TC22	No				
(PEIMS: E0894)		(PEIMS: C122)					
Applicable Record		Length	Туре		Р	attern	
Student Record		1	CODED		#		
Table ID		Name		XML Name		Simple Type & Applicable Record	
TC22 (C122)	TITLI	LE-I-PART-A-INDICATOR		Titl	lel	TitleIType Student Record	
Code	Translation						
0	The student attends a school that is not designated by the district as a Title I, Part A school and the student does not receive any services funded by Title I, Part A, or the student attends a Title I, Part A targeted assistance school, but does not presently participate in services funded by Title I, Part A and has not previously participated in Title I, Part A services at the school in which the student is currently enrolled.						
А	The student resides in a facility for the neglected, attends a non-Title I campus, and receives Title I, Part A services through a Title I, Part A program that is run through the central administration office.						
6	The student attends a Title I, Part A schoolwide program school.						
7	The student attends a Title I, Part A targeted assistance school and participates in Title I, Part A programs and/or services.						
8	The student attends a Title I, Part A targeted assistance school and does not currently participate in Title I, Part A programs and/or services, but previously participated in Title I, Part A programs and/or services at this school.						

The student does not attend a school that is designated by the district as a Title I, Part A school; however, the student receives Title I, Part A services because the student is homeless. As defined by 42 U.S.C. Section 11434(a), the term "homeless children and youths" —

- (A) means individuals who lack a fixed, regular, and adequate nighttime residence [within the meaning of section 103(a)(1)]; and
- (B) includes (i) children and youths who are sharing the housing of other persons due to loss of housing, economic hardship, or a similar reason; are living in motels, hotels, trailer parks, or camping grounds due to the lack of alternative adequate accommodations; are living in emergency or transitional shelters; are abandoned in hospitals; or are awaiting foster care placement; (ii) children and youths who have a primary nighttime residence that is a
- public or private place not designed for or ordinarily used as a regular sleeping accommodation for human beings [within the meaning of section 103(a)(2)(C)];
- (iii) children and youths who are living in cars, parks, public spaces, abandoned buildings, substandard housing, bus or train stations, or similar settings; and (iv) migratory children (as such term is defined in section 1309 of the Elementary and Secondary Education Act of 1965) who qualify as homeless for the purposes of this subtitle because the children are living in circumstances described in clauses (i) (iii).

Common Name	XML Name	Complex Type					
TOTAL-DAYS-ABSENT	Days Absent	AttendanceType					
Definition							

TOTAL-DAYS-ABSENT indicates the total number of days the student was absent during the current academic year.

Special Instructions

Days are reported as full days (x.0) or half-days (x.5).

Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values				
TE075 (PEIMS: E0036)		No	000.0-180.0				
Applicable Record	Length	Туре	Pattern				
Student Record 3,1		DECIMAL	###.#				

Common Name	XML Name	Complex Type			
TOTAL-DAYS-PRESENT	Days Attended	AttendanceType			

TOTAL-DAYS-PRESENT indicates the total number of days the student was present during the current academic year.

Special Instructions

Days are reported as full days (x.0) or half-days (x.5).

Data Specifications							
Element ID	Code Table ID	Required?	Domain of Values				
TE076 (PEIMS: E0937)		No	000,0-180,0				
Applicable Record	Length	Туре	Pattern				
Student Record	3,1	DECIMAL	###.#				

Common Name	XML Name	Complex Type
TX-UNIQUE -STUDENT -ID	StudentUniqueID	StudentIdentificationType

Definition

TX-UNIQUE-STUDENT-ID is a unique number assigned to a student by the Texas Education Agency.

Special Instructions

TX-UNIQUE-STUDENT-ID is required for all student record transfers for students who were actively enrolled in the Texas Public school system in the 2013-2014 school year.

Data Specifications							
Element ID	Element ID Code Table ID Required? Domain of Values						
TE099		No					
(PEIMS: E1523)							
Applicable Record	Length	Туре	Pattern				
Student Record	10	Numeric	########				

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{T}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$

<u>U</u>

Со	mmo	n Name	ΙX	ML Name	Complex Type				
UNSCHOOLED-ASYLEE-REFUGEE		AsyleeRefugeeCode		StudentDemographicType					
Definition									
						nrollment in a school in			
the United St	ates ii	n grades 7 through	12 was a	is an unschoole	d asylee	or refugee.			
			Special	Instructions					
			Data Sp	ecifications					
Element II)	Code Table ID	R	equired?		Domain of Values			
TE097		TC30		No		0, 1, 2			
(PEIMS: E10	76)	(PEIMS: C183)							
Applicable Record	9	Length		Туре	Pattern				
Student Rec	ord	1	CODED			#			
Table ID	Name		XML Name		Si	mple Type & Applicable Record			
TC30 (C183)		UNSCHOOLED-ASYLEE- -REFUGEE-CODE AsyleeRefugee		е	AsyleeRefugeeType Student Record				
Code	Translation								
0	Not applicable to this Student								
1	Refugee								
2	Asylee								



Reserved

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{I}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$



Commo	n Name	XML Name	Complex Type			
WHITE		WhiteCode	Ethnicity Type			
		Definition				
White. A person hav Africa.	ving origins in any of	f the original peoples of	Europe, the Middle East, or North			
		Special Instructions				
		Data Specifications				
Element ID	Code Table ID	Required?	Domain of Values			
TE093 (PEIMS: E1063)	<u>TC16</u> (PEIMS: C088)	No	0, 1			
Applicable Length Type Pattern Record						
Student Record AAR-Transcript	1	CODED	#			

Common Name	XML Name	Complex Type				
WITHDRAWAL-COURSE-GRADE	WithdrawGrade	CourseType				
Definition						

WITHDRAWAL-COURSE-GRADE indicates the grade earned by the student for the course at the time of withdrawal. This is used only when the student transfers before completing a semester or grade reporting period.

Special Instructions

How the withdrawal grade is indicated is at the discretion of the district/campus; for example "Incomplete" may be entered rather than an alpha or numeric grade if appropriate.

	Data Specifications							
Element ID	D Code Table ID Required? Domain of Values							
TE077		No						
Applicable Record	Length	Туре	Pattern					
Student Record	15	TEXT	*					

Common Name	XML Name	Complex Type				
WITHDRAWAL-REASON	WithdrawReason	EnrollmentType				
Definition						

Definition

WITHDRAWAL-REASON indicates the reason a student, in Grades 7-12, withdrew from school.

Special Instructions

If this data are not available in the local student information system (SIS), update the SIS with this information before creating the extract file for TREx.

	Data Specifications							
Element ID Code Table ID Required? Domain of Values								
TE078	TC23	No						
(PEIMS: E1001)	(PEIMS: C162)							
Applicable Record	Length	Туре	Pattern					
Student Record	2	CODED	##					

Table ID	Name	XML Name	Simple Type & Applicable Record	Date Issued	Date Updated		
					Opaatea		
TC23	WITHDRAWAL-	WithdrawR	WithdrawReason		10/9/2020		
(C162)	REASON-CODE	eason	Type		10/9/2020		
Code		Translation					
01	Graduated from	Graduated from a Campus in this District or Charter					
03	Died	Died					
08	Pregnancy						
16	Return to Home Country						
20	Medical Injury						

Table ID	Name	XML Name	Simple Type & Applicable Record	Date Issued	Date Updated		
TC23	WITHDRAWAL-	WithdrawR	WithdrawReason		10/9/2020		
(C162)	REASON-CODE	eason	Туре		10/3/2020		
Code			Translation				
24	College, Pursue A	Associate's or I	Bachelor's Degree				
60	Home Schooling						
66	Removed-Child P	rotective Srvs					
78	Expelled for Offe	nse Under TEC	37.007, Cannot Ret	urn			
81	Enrolled In TX Pri	vate School					
82	Enrolled In School	Enrolled In School Outside Texas					
83	Withdrawn By Di	Withdrawn By District Because Not Entitled To Enrollment					
85	Graduated Outsi Texas Public Scho		re Entering a Texas P n	ublic School – E	Intered a		
86		GED outside Texas					
87	Enrolled in Unive	Enrolled in University High School Diploma Program					
88	Court-ordered to a GED program, has not earned a GED						
89	Incarcerated in a state jail or federal penitentiary as an adult						
90	Graduated from another state under provisions of the Interstate Compact on Education Opportunity for Military Children						
98	Other, including	Transferred to	another District				

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{T}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$



Reserved

$A \mid B \mid C \mid D \mid E \mid F \mid G \mid H \mid L \mid J \mid K \mid L \mid M \mid N \mid O \mid P \mid Q \mid R \mid S \mid T \mid U \mid V \mid W \mid X \mid Y \mid Z$



Reserved

$\underline{A}\,|\,\underline{B}\,|\,\underline{C}\,|\,\underline{D}\,|\,\underline{E}\,|\,\underline{F}\,|\,\underline{G}\,|\,\underline{H}\,|\,\underline{I}\,|\,\underline{J}\,|\,\underline{K}\,|\,\underline{L}\,|\,\underline{M}\,|\,\underline{N}\,|\,\underline{O}\,|\,\underline{P}\,|\,\underline{Q}\,|\,\underline{R}\,|\,\underline{S}\,|\,\underline{T}\,|\,\underline{U}\,|\,\underline{V}\,|\,\underline{W}\,|\,\underline{X}\,|\,\underline{Y}\,|\,\underline{Z}$

<u>Z</u>

Commo	n Name	XML Name	Complex Type
ZIP-CODE		PostalCode	SchoolType Address Type
		Definition	
ZIP-CODE represent	s the zip code of stu	ıdent or campus addres	S.
		Special Instructions	
	Zip codes may be five or ten characters in length. If ten characters are submitted, the 6 th position should be a hyphen.		
		Data Specifications	
Element ID	Code Table ID	Required?	Domain of Values
TE079		No	
Applicable Record	Length	Туре	Pattern
Student Record AAR-Transcript	10	TEXT	####-###

CODE TABLES USED BY MULTIPLE DATA ELEMENTS

Table ID	Name	XML Name	Simple Type & Applicable Record
TC12		GradeLevel	
(C050)	GRADE-LEVEL-CODE	PlacedInGradeCode	
		Promoted To Grade Code Grade Of Retention Code	
Code		Translation	
EE	Early Education		
PK	Pre-Kindergarten		
KG	Kindergarten		
01	Grade 1		
02	Grade 2		
03	Grade 3		
04	Grade 4		
05	Grade 5		
06	Grade 6		
07	Grade 7		
08	Grade 8		
09	Grade 9		
10	Grade 10		
11	Grade 11		
12	Grade 12		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC16 (C088)	PARTICIPATION-INDICATOR	AtRisk IEP Dyslexia Migrant SpecialEd PersonalGradPlan AmericanIndianAlaskaNativeCode AsianCode BlackAfricanAmericanCode NativeHawaiianPacificIslanderCode WhiteCode HispanicLatinoCode FHSPCollegeCareerInstructionIndicato r	
Code		Translation	
0	Not receiving services, or condition or situation not applicable to this person or campus.		person or
1	Participant in program or ser person or campus.	rvice, or condition or situation applicable	to this

Table ID	Name	XML Name	Simple Type & Applicable Record
TC35 (C199)	FHSP-INDICATOR-CODE	FHSP	FHSPType AAR Student Record
Code	Translation		
0	Student is not pursuing or participating		
1	Student is Pursuing		
2	Student has Completed		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14	LANGUAGE-CODE	Language	LanguageType
(C092)	ENITOTAGE CODE		Student Record
Code		Translation	
01	Spanish		
02	Vietnamese		
03	Laotian (Lao)		
04	Cambodian (Khmer)		
06	Korean		
07	Japanese		
08	French		
09	German		
98	English		
99	Other languages		
1A	Afrikaans (Taal)		
1B	Akan (Fante, Asante)		
1C	Albanian, Gheg (Kossovo/Maced	donia)	
1D	Albanian, Tosk (Albania)		
1E	Algonquin		
1F	Amharic		
1G	Apache		
1H	Arabic		
11	Armenian		
1J	Assyrian (Syriac, Aramaic)		
1K	Balinese		
1L	Bengali		
1M	Bosnian		
1N	Bulgarian		
10	Burmese		
1P	Cantonese (Chinese)		
1Q	Cebuano (Visayan)		
1R	Chamorro		
1S	Chaochow/Teochiu (Chinese)		
1T	Cherokee	,	
1U	Chippewa/Ojibawa/Ottawa		
1V	Choctaw		
1W	Comanche		
1X	Coushatta		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14	LANGUAGE-CODE	Language	LanguageType
(C092)	LANGUAGE-CODE	Language	Student Record
Code		Translation	
1Y	Creek		
1Z	Croatian		
2A	Crow		
2B	Czech		
2C	Danish		
2D	Dard		
2E	Dutch/Flemish		
2F	Efik		
2G	Eskimo		
2H	Estonian		
21	Ethiopic		
2J	Ewe		
2K	Farsi (Persian)		
2L	Finnish		
2M	Fukien/Hokkien (Chinese)		
2N	Gaelic (Irish)		
20	Gaelic (Scottish)		
2P	Greek		
2Q	Gujarati		
2R	Guyanese		
2S	Hainanese (Chinese)		
2T	Haitian-Creole		
2U	Hakka (Chinese)		
2V	Hausa		
2W	Hebrew		
2X	Hindi		
2Y	Hmong		
2Z	Норі		
3A	Hungarian		
3B	lbo/lgbo		
3C	Icelandic		
3D	Ilonggo (Hiligaynon)		
3E	Indonesian		
3F	Italian		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14	LANGUAGE-CODE	Language	LanguageType
(C092)	ENITOONGE CODE		Student Record
Code		Translation	
3G	Kache (Kaje, Jju)		
3H	Kannada (Kanarese)		
31	Kanuri		
3J	Kashmiri		
3K	Kickapoo		
3L	Konkani		
3M	Kpelle		
3N	Krio		
30	Kurdish		
3P	Kwa		
3Q	Latvian		
3R	Lingala		
3S	Lithuanian		
3T	Luganda		
3U	Lunda		
3V	Luyia (Luhya)		
3W	Macedonian		
3X	Malay		
3Y	Malayalam		
3Z	Maltese		
4A	Mandarin (Chinese)		
4B	Mande		
4C	Marathi		
4D	Menominee		
4E	Mien (Yao)		
4F	Navajo		
4G	Nepali		
4H	Norwegian		
41	Okinawan		
4 J	Oneida		
4K	Oriya		
4L	Orri (Oring)		
4M	Pampangan		
4N	Panjabi (Punjabi)		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14	LANGUAGE-CODE	Language	LanguageType
(C092)	EANGOAGE-CODE	Language	Student Record
Code		Translation	
40	Pashto (Pushto)		
4P	Pilipino (Tagalog)		
4Q	Pima		
4R	Polish		
4 S	Portuguese		
4T	Pueblo		
4U	Romanian		
4V	Romany (Gypsy)		
4W	Russian		
4X	Samoan		
4Y	Serbian		
4Z	Shanghai (Chinese)	Shanghai (Chinese)	
5A	Shona		
5B	Sikkimese		
5C	Sindhi		
5D	Sinhalese (Sri Lanka)		
5E	Sioux (Dakota)		
5F	Slavic		
5G	Slovenian (Slovene)		
5H	Somali		
51	Sotho		
5J	Swahili		
5K	Swedish		
5L	Taiwanese/Formosan/Min Nan	Taiwanese/Formosan/Min Nan (Chinese)	
5M	Tamil		
5N	Telugu (Telegu)		
50	Thai		
5P	Tibetan		
5Q	Tigrinya		
5R	Tiwa		
5S	Tuluau		
5T	Turkish		
5U	Ukrainian		
5V	Urdu		

Table ID	Name	XML Name	Simple Type & Applicable Record
TC14	LANGUAGE-CODE	Language	LanguageType
(C092)	EANGOAGE-CODE	Language	Student Record
Code		Translation	
5W	Welsh		
5X	Winnebago		
5Y	Yiddish		
5Z	Yombe		
6A	Yoruba		
6B	American Sign Language (ASL)	·	

SECTION 4: XML

4.1 TREx XML Standards Overview

XML schemas function as models for describing the structure of the records being extracted and transmitted through TREx. This includes:

- the sequence in which elements appear;
- the interrelationship between different elements, including parent and child relationships and nesting levels; and
- the types of data that are contained in elements or attributes.

The *TREx Data Standards* manual provides information on the data elements, coded variables, and schema for use by the districts and vendors of local student information systems for the development and maintenance of the extract file process.

Note: Similar to the TREx Data Standards, the TREx XSD will be updated and republished by TEA annually. Student Information System (SIS) vendors should support updates to the TREX XSD.

4.2 Edits and Validations

The TREx XML schema ensures that student data files from school districts adhere to a common structure and consist of valid elements and attributes. An XML extract file must be syntactically perfect, or it is rendered as unacceptable by an XML parser.

Restrictions control acceptable values for XML data elements. Restrictions on XML elements are called facets. In combination with an element's declared data type, restrictions enable the XSD validation process not only to validate the structure of the XML file but also to validate the data values contained within the file against its XML schema definition.

An example of a restriction to validate data commonly used in TREx is for a range of years. To define a rule for the ACADEMIC-YEAR data element so that the values fall within the range of 1957-2020, the TREx schema declares the restriction as:

```
<xs:element name="SchoolYear">
  <xs:simpleType>
   <xs:restriction base="xs:integer">
        <xs:minInclusive value="1957"/>
        <xs:maxInclusive value="2020"/>
        </xs:restriction:
        </xs:simpleType>
</xs:element>
```

The XML schema also enforces length restrictions for a given element by either an exact length, minimum length, or maximum length. Patterns represent another restriction on data elements if so defined.

Section

4

4.3 TREx Field Edit Overview

Although the districts/campuses are provided with a manual capability to create a student record or transcript in TREx, most districts/campuses submit data in an XML-based extract file. The file is referred to as an extract file because it is created through a vendor-supported process that extracts data from a district's student information system. The extracted data must be consistent with the TREx XML Schema Definition (XSD).

Prior to transmitting the extract file, TREx verifies the structure of the file against the XSD. In addition, the system verifies the contents of the file against the declared data types and restrictions defined for each element in the TREx XSD for each simple type element. The data types and restrictions defined with the TREx XSD constitute the TREx field edits.

4.4 TREx Field Edit Restrictions

As previously described in this section, restrictions control acceptable values for XML data elements. Restrictions on XML elements are called facets. In combination with an element's declared data type, restrictions enable the TREx XSD validation process not only to validate the structure of the XML file but also to validate the data values contained within the file against its XML schema definition. Many simple type elements within the TREx XSD have a restriction that limits the domain of acceptable values.

TREx does not transmit extract files improperly structured or containing unacceptable values.

4.5 Available TREx XSD Restrictions

Restriction	Description
enumeration	Specifies a list of acceptable values.
minInclusive	Specifies the lower bounds for numeric values. The value must be greater than or equal to this value.
maxInclusive	Specifies the upper bounds for numeric values. The value must be less than this value.
minLength	Specifies the minimum number of characters or list items allowed. Must be equal to or greater than zero.
maxLength	Specifies the maximum number of characters or list items allowed. Must be equal to or greater than zero.
minOccurs	Specifies minimum number of occurrences allowed.
maxOccurs	Specifies maximum number of occurrences allowed.

Restriction	Description
pattern	Defines the exact sequence of characters that are acceptable.
restriction	Defines the type of data element (e.g. string, integer, etc.).
totalDigits	Specifies the exact number of digits permitted. (Value must be greater than zero.)
whiteSpace	Specifies the use of white space. Denotes line feeds, tabs, spaces, and
	carriage returns.

4.6 Context Edit Overview

TREx uses context edits to verify data elements against the rules set out in the XSD. Each context edit is traced to its associated Edit Number, a description of which follows.

4.7 Context Edit Descriptions

Following is a list of TREx Context Edits.

Edit#	Element XML Name	Edit Rule
T001	StudentID	The first character of StudentID must be "S" or "0"-"8".
T002	StudentID	Each character of StudentID must not be the same number.
T003	StudentID	The first three characters of StudentID must not be "000".
T004	StudentID	If first character of StudentID is not an "S", the fourth and fifth characters must not be "00".
T005	StudentID	If first character of StudentID is not an "S", the last four characters must not be "0000".
T006	FirstName, MiddleName, LastName	The FirstName, MiddleName, and/or LastName must only contain the following characters:
		a-z or A-Z0-9Apostrophe
		Hyphen Space character
T007	FirstName, MiddleName, LastName	 Space character Name must not contain only apostrophes.
T008	FirstName, MiddleName, LastName	Name must not contain only hyphens.
T009	FirstName, LastName	Name must not contain only spaces.

Edit#	Element XML Name	Edit Rule
T010	FirstName, MiddleName, LastName	Data elements cannot be repeated as PersonType (student).
T011	FirstName, MiddleName, LastName	Data elements can be repeated as ParentType (parent) up to nine times.
T012	DistrictID	The DistrictID contained within the CampusID must match an entry registered with the TEA.
T013	CampusID	The CampusID must match an entity registered with TEA.
T014	EntryDate	The EntryDate must not be greater than the file submission date.
T015	WithdrawDate	WithdrawDate must not be greater than the current date.
T016	WithdrawDate	WithdrawDate must be greater than ExitDate by at least one day.
T017	ExitDate	ExitDate must be one day less than (earlier) than WithdrawDate.
T018	WithdrawDate, WithdrawReason	If a student in grades 7-12 has withdrawn from school, both fields are required. For grades up to and including grade 6, Withdraw Reason is not required for students who have withdrawn from school, but Withdraw Date is required and entered.
T019	DisciplineActionDate	Must be greater than date of extract file creation.
T020	DisciplineActionDate, DisciplineActionCode, DisciplineActionReason	If data are present for any single element, all other elements must include data.
T021	DisciplineActionDate, DisciplineActionCode, DisciplineActionReason	Elements can be repeated on student record if at least one element contains different data from other set.
T022	TestScore, TestDate,TestCode	If TestDate (Assessment Date) is present, data are required in TestScore (Assessment Score) and/or TestCode (Assessment Score Code).
T023	GradeRetained	Must be less than Grade 9.
T024	CertificateDate	Must be blank if date exists in GraduationDate element.
T025	GraduationDate	Must be blank if date exists in CertificateDate element.

Edit#	Element XML Name	Edit Rule
T027	ImmunizationDate	If present, data are required for ImmunizationCode.
T028	CreditCampus	CreditCampus must match an entity registered with TEA.

DATA AND FILE REQUIREMENTS

The TREx extracted data are stored in an XML-based file consistent with the TREx XML Schema Definition (XSD) and must follow the XSD standards to be transmitted by TREx.

4.8 Rules for XML Schema

While school districts and campuses are responsible for the accuracy of the data transmitted through TREx, TREx verifies the contents of the file against the declared data types and restrictions defined for each element in the TREx XSD. The following business rules apply to XML schemas and the XSD validation process:

- The XML Schema supports several built-in data types (e.g., date). When an XML element has a defined data type, a restriction is placed on the element content.
- The XML Schema supports restrictions (edits). In conjunction with the element's declared data type, restrictions are used to control acceptable values for XML elements.
- Declared data types and restrictions enable the XSD validation process.
- The client-side XSD validation process is used to validate the XML file structure and data values against the schema definition.
- If the client-side validation fails, TREx does not transfer the extract file.

 Note: For graphical representations of the TREx XSD, reference Appendix C.

TREX XSD DATA TYPES AND RESTRICTIONS

Following are the TREx data types and restrictions. Restrictions control acceptable values for XML elements. Restrictions used in the XSD validation process validate both the structure of the XML file and the data values against the XML Schema Definition.

Element Name	XML Name	Data Type	Restriction
Student Identificat	ion Type		
Student ID	StudentID	String	 Required element. Public Schools: The only acceptable value for the first position is an "S" or a character in the range of 0 to 8. For positions two through nine, the only acceptable value is eight characters in a sequence with each character in a range from 0 to 9. Private Schools: The minimum length is one and the maximum length is 64 characters.
TX Student Unique ID	StudentUniqueID	String	Required if available.10-digit numeric value.

Element Name	XML Name	Data Type	Restriction
(Student) First Name	FirstName	String	 Required element. Limited to a single occurrence. The minimum length is one and the maximum length is 30 characters. White space is preserved. The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.
(Student) Middle Name	MiddleName	String	 Optional element. Limited to a single occurrence. The minimum length is one and the maximum length is 30 characters. White space is preserved. The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.

Element Name	XML Name	Data Type	Restriction
(Student) Last Name	LastName	String	 Required element. Limited to a single occurrence. The minimum length is one and the maximum length is 40 characters. White space is preserved. The only acceptable value is a sequence of at least 1 to 40 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.
(Student) Generation Code	Suffix	String	 Optional element. Maximum length of a single character. If provided, the only acceptable value is a single character in a rank from 1-9, A- C.
Prior ID	PriorID	String	 Optional element. If provided, minimum length of one and a maximum length of 9. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXY Zabcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; "', . / < > ?

Element Name	XML Name	Data Type	Restriction
Local Student ID	LocalID	String	 Optional element. If provided, minimum length of one and a maximum length of 9. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () _ + = :; "', . / < > ?
(Student) Address	Address	String	 Optional element. Maximum length of fifty characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123456 789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
(Student) City	City	String	 Optional element. Maximum length of thirty characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123456 789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?

Element Name	XML Name	Data Type	Restriction
(Student) State	StateProvince	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC20.
(Student) Country	Country	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC04. Should default to US.
(Student) Zip	PostalCode	String	 Optional element. Minimum length of five and a maximum length of ten characters. If ten characters provided, must include a hyphen in position six.

Parent			
(Parent) First Name	FirstName	String	 Required element. The minimum length is one and the maximum length is 30 characters. White space is preserved. Limited to nine occurrences. The only acceptable value is a sequence of at least 1 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.

(Parent) Middle Name	MiddleName	String	 Optional element. Maximum length is thirty characters. White space is preserved. The only acceptable value is a sequence of at least 0 to 30 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.
(Parent) Last Name	LastName	String	 Required element. The minimum length is one and the maximum length is 40 characters. White space is preserved. Limited to nine occurrences. The only acceptable value is a sequence of at least 1 to 40 characters with each character either a lower-case a through z, upper-case A through Z, an apostrophe, a hyphen, a 0 through 9, or a space.
(Parent) Generation Code	Suffix	String	 Optional element. Maximum length of a single character. If provided, the only acceptable value is a single character in a rank from 1-9, A-C.

Student Demograp	Student Demographic			
Gender Code	Gender	String	 Required element. Limited to a single occurrence. Maximum length of a single character. The only acceptable value is one of the following letters: "M" or "F". 	
Ethnicity Code	Race	String	 Required for Students prior to 2010-2011 School Year. Limited to a single occurrence. Maximum length of a single character. The only acceptable value is a single character in a range from 1 to 5. 	
American Indian-Alaska Native	American Indian Alas ka Native Code	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element. 	
Asian	Asian Code	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element. 	
Black-African Americican	BlackAfricanAmerici canCode	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element. 	

Native Hawaiian- Pacific Islander	NativeHawaiianPaci ficIslanderCode	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element. The only acceptable values are
White	WhiteCode	String	 listed in Code Table TC16 (0/1) Maximum length of one character. Optional element.
Hispanic-Latino	Hispanic Latino Code	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element.
Date of Birth	BirthDate	Date	 Required element. Limited to a single occurrence. The date type implements an ISO data type in the form of YYYY-MMDD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Home Language	Language	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC14.
Migrant Indicator	Migrant	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0 or 1.

Foster Care Indicator Code	FosterCare	String	 Optional element. Maximum length of one character. The only acceptable values are listed in Code Table TC33
Military Connected	MilitaryConnected	String	 Optional element. Maximum length of one character. The only acceptable values are listed in Code Table TC34
Dyslexia Indicator Code	Dyslexia	String	 The only acceptable values are listed in Code Table TC16 (0/1) Maximum length of one character. Optional element.
Homeless Indicator	Homeless	String	 Optional element. Maximum length of one character. The only acceptable values are listed in Code Table TC32.
Unschooled Asylee/Refugee Code	AsyleeRefugee	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0,1 or 2.

School			
Campus ID	SchoolID	String	 Required element. Minimum length of nine characters. Must be valid TEA-approved campus identification number. Declared as a string data type to allow for zeros in the first position. The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9.
Campus Name	SchoolName	String	 Required data element. Maximum length of thirty-four characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789
District ID	DistrictID	String	 Required element. Minimum length of six characters. Must be valid TEA-approved district identification number. Declared as a string data type to allow for zeros in the first position. The only acceptable value is six characters in a sequence with each character in a range from 0 to 9.

District Name	DistrictName	String	 Optional element. Maximum length of thirty-four characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
			 May not include the following characters: \{}[]
(Campus) Address	Address	String	 Optional element. Maximum length of fifty characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?

(Campus) City	City	String	 Optional element. Maximum length of thirty characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = :; " ' , . / < > ?
(Campus) State	StateProvince	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC20.
Country	Country	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC04. Should default to US.
(Campus) Zip	PostalCode	String	 Optional element. Minimum length of five and a maximum length of ten characters. If ten characters provided, must include a hyphen in position six.

(Campus) Phone	PhoneNumber	String	 Required element. Maximum length of twenty characters. White space is preserved. Any of the following characters, including the space character, are valid: EXText0123456789 # () -
(Campus) Fax	Fax	String	 Optional element. Maximum length of twenty characters. White space is preserved. Any of the following characters, including the space character, are valid: EXText0123456789 # () -

Enrollment			
Grade Level	GradeLevel	String	 Required element. Maximum length of two characters. The only acceptable value is EE, PK, KG, and 01 through 12.
Original Entry Date	EntryDate	Date	 Optional element. Record must contain only one. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.

Last Date of Attendance	ExitDate	Date	 Optional element. Record may contain only one. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Last Withdrawal Date	WithdrawDate	Date	 Optional element. Record may contain only one. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Withdrawal Reason	WithdrawReason	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC23.
Placed in Grade	GradePlaced	String	 Optional element. Maximum length of two characters. The only acceptable value is EE, PK, KG, and 01 through 12.
Promoted to Grade	GradePromoted	String	 Optional element. Maximum length of two characters. The only acceptable value is EE, PK, KG, and 01 through 12.

Grade of	GradeRetained	String	•	Optional element.
Retention (PK-8)			•	Maximum length of two
,				characters.
			•	The only acceptable value is EE,
				PK, KG, and 01 through 12.

Special Programs			
LEP (Limited English Proficiency) Indicator	LEP	String	 Optional element. Maximum length of one character. The only acceptable values are 0, 1, F, or S.
Economically Disadvantaged Indicator	EconomicDisadvant aged	String	 Optional element. Maximum length of two characters. The only acceptable values are listed in Code Table TC08.
At Risk Indicator	AtRisk	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0 or 1.
Title I Part A Indicator	Titlel	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of zero, A, 6, 7, 8, or 9.
Special Education Indicator	SpecialEd	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0 or 1.

IEP (Individualized Education Program) Indicator	IEP	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0 or 1.
Bilingual Indicator	Bilingual	String	 Optional element. Maximum length of one character. If provided, the only acceptable values are 0, 2, 3, 4, or 5.
ESL (English as Second Language) Indicator	ESL	String	 Optional element. Maximum length of one character. The only acceptable values are 0, 2, or 3.
Gifted/Talented Indicator	GiftedTalented	String	 Optional element. Maximum length of one character. If provided, the only acceptable value is a single character in a rank from 0 through 2
Career Tech Ed Indicator	CTE	String	 Optional element. Maximum length of one character. If provided, the only acceptable value is a single character of 0 through 3.
Personal Graduation Plan	Personal Grad Plan	String	 Optional element. Maximum length of one character. The only acceptable value is a single character of 0 or 1.

Assessment			
Assessment Name	TestName	String	 Optional element. May be repeated for each assessment. Maximum length of two digits. If provided, the only acceptable values are listed in Code Table TC01. If provided, then the TestDate and TestScore or TestCode are required. If provided, then AdditionalTestName must be blank within each assessment.
Assessment Grade Level	TestLevel	String	 Optional element. May be repeated for each assessment. Maximum length of two characters. If provided, the only acceptable values are listed in Code Table TC12.

Assessment Date	TestDate	Date	 Optional element. May be repeated for each assessment. If provided, then TestName and TestScore or Test Code are required. Maximum length of seven characters. The date type implements an ISO data type in the form of yyyymmm. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2040-01. For STAAR® EOC, mm value 13 indicates Fall, fifteen indicates Spring and 16 indicates Summer testing windows.
Assessment Date Exit Requirement Met	ExitRequirementMe tDate	Date	 Optional element. May be repeated for each assessment. Maximum length of seven characters. The date type implements an ISO data type in the form of yyyymmm. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2040-01.

Assessment Score	TestScore	String	 Optional element. May be repeated for each assessment. If provided, then TestName or AdditionalTestName and TestDate are required. Maximum length of six characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; "', . / < > ?
Assessment Score Code	TestCode	String	 Optional element. May be repeated for each assessment. If provided, then TestName or AdditionalTestName and TestDate are required. Maximum length of a single character. The only acceptable values are listed in Code Table TC02.

STAAR Performance Level	PerformanceLevel	String	 Optional Element May be repeated for each assessment. If provided, then TestName or AdditionalTestName and TestDate are required. Maximum length of a single character. The only acceptable values are listed in Code Table TC31.
Additional Test Name	AdditionalTestNam e	String	 Optional element If provided, then TestName must be blank within each Assessment. Maximum length of sixty characters If provided, then the TestDate and TestScore or TestCode are required.
Assessment Subtest	SubTestName	String	 Optional element. Maximum length of sixty characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = :; "', . / < > ?

Assessment Subtest Score	SubTestScore	String	 Optional element Maximum length of six characters If provided, then the SubTestName and TestDate are required. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * ()
			23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / <> ?

Attendance			
Total Days Present	Days Attended	String	 Optional element. Implied decimal within ###. # format. Must end in .0 or .5 (implied decimal).
Total Days Absent	DaysAbsent	String	 Optional element. Implied decimal within ###. # format. Must end in .0 or .5 (implied decimal).

Immunization			
Immunization Name	ImmunizationCode	String	 Optional element. Maximum length of thirty-five characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = :; " ' , . / < > ?
Immunization Date	ImmunizationDate	Date	 Optional element. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Immunization Dose	ImmunizationDose	Integer	Optional elementMaximum length of two digits.

Discipline Action			
Disciplinary Action End Date	DisciplineActionDat e	Date	 Optional element. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than current date (date record is created).
Disciplinary Action Number	DisciplineActionNu m	String	Optional element.Maximum length of three characters.
Disciplinary Action Code	DisciplineActionCod e	String	 Optional element. Maximum length of two characters. If provided, the only acceptable values are listed in Code Table TC06.
Disciplinary Action Reason	Discipline Action Rea son	String	 Optional element. Maximum length of two characters. If provided, the only acceptable values are listed in Code Table TC07.

Academic Status			
Graduation Date	GraduationDate	Date	 Optional element. The date type implements an ISO data type in the form of YYYY-MM. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01 and less than 2052-01.
Speech Requirement Met Date	SpeechMetDate	Date	YYYY-MMOptional element.
Graduation Program Type	Graduation Diploma Type	String	 Optional element if GradeLevel 10 or lower. Maximum length of two characters. If provided, the only acceptable values are listed in Code Table TC13.
Certification of Coursework Completion Date	CertificateDate	Date	 Optional element. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Texas Grant Indicator	TexasGrant	String	 Optional element. Maximum length of a single character. The only acceptable values are listed in Code Table TC21
Distinguished Achievement	DistinguishedAchiev ement	String	Optional element.Maximum occurrence is one.

Advanced Measure FHSP Participant Code	AdvancedMeasure FHSPParticipantCod e	String String	 Optional element. Maximum occurrence is four. The only acceptable values are listed in Code Table TC29 The only acceptable values are listed in Code Table TC35 Maximum length of one
			character. • Optional element.
FHSP Disting Level Achieve Indicator Code	FHSPDistingIndicato rCode	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.
Arts and Humanities Endorsement Indicator Code	ArtsEndorsementCo de	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.
Business and Industry Endorsement Indicator Code	Business Endorseme nt Code	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.
Multi-Disciplinary Studies Endorsement Indicator Code	MultiStudiesEndors ementCode	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.
Public Services Endorsement Indicator Code	PublicServicesEndor sementCode	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.

STEM Endorsement Indicator Code	STEMEndorsement Code	String	 The only acceptable values are listed in Code Table TC35 Maximum length of one character. Optional element.
Performance Acknowledgment Dual Credit	DualCreditType	String	 The only acceptable values are listed in Code Table TC39 Maximum length of one character. Optional element.
Performance Acknowledgment Bilingualism/ Biliteracy	BilingBilitType	String	 The only acceptable values are listed in Code Table TC37 Maximum length of one character. Optional element.
Performance Acknowledgment College Readiness Assessments	CollegeAssessType	String	 The only acceptable values are listed in Code Table TC38 Maximum length of one character. Optional element.
Performance Acknowledgment AP IB Exams	ApIbType	String	 The only acceptable values are listed in Code Table TC36 Maximum length of three characters. Optional element.
Performance Acknowledgment Certification Licensures	CertLicType	String	Text field.Maximum length sixty-one characters.Optional element.
Individual- Graduation- Committee- Review-Code	IGCGradReview	String	 Optional element. The only acceptable values are listed in Code Table TC40

FHSP College Career Instruction Indicator Code	FHSPCollegeCareerl nstructionIndicator	String	 The only acceptable values are listed in Code Table TC16 Maximum length of one character. Optional element.
Associate Degree Indicator Code	Associate Degree	String	 The only acceptable values are listed in Code Table TC16 Maximum length of one character. Optional element.
On-Ramps Dual Enrollment Indicator Code	OnRamps	String	 The only acceptable values are listed in Code Table TC16 Maximum length of one character. Optional element.
CPR-Instruction- Met-Date	CPRMetDate	Date	YYYY-MMOptional element.
Peace-Officer- Interaction- Instruction-Met- Date	POllMetDate	Date	YYYY-MMOptional element.
Section-504- Indicator-Code	Section504	String	 The only acceptable values are listed in Code Table TC16 Maximum length of one character. Optional element.
Star-Of-Texas- Indicator-Code	StarofTexas	String	 The only acceptable values are listed in Code Table TC16 Maximum length of one character. Optional element.

Current Course wo	Current Course work			
Course Name	CourseTitle	String	 Optional element. May be repeated for each course or academic period. Maximum length of one hundred characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = :; " ' , . / < > ? 	
Course Number	CourseID	String	 Optional element. May be repeated for each course or academic period. Maximum length of eight characters for public schools. Maximum length of sixty-four characters for private schools. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ? 	

Course Abbreviation	Abbreviation	String	 Optional element May be repeated. Maximum length of one hundred characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Semester	Semester	String	 Optional element. May be repeated for each course or academic period. Maximum length of one digit.
Class Period	ClassPeriod	String	 Optional element. May be repeated for each course or academic period. Maximum length of five characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = :; " ' , . / < > ?

Course Category	SubjectArea	String	 Optional element. May be repeated for each course or academic year. Maximum length of four characters. The only acceptable values are listed in Code Table TC05
Course Grade	CourseGrade	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Withdrawal Course Grade	WithdrawGrade	String	 Optional element. May be repeated for each course. Maximum length of fifteen characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?

Course Grade Average	GradeAverage	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Credit	CourseCredit	String	 Optional element. May be repeated for each course. Implied decimal within #. # format.
Pass/Fail Credit Indicator	PassFailCredit	String	 Optional element. May be repeated for each course, Maximum length of two characters. If present, the only acceptable values are listed in Code Table TC25.
Special Explanation Code	Explanation	String	 Optional element. Maximum length of two characters. May be repeated for each course. If present, the only acceptable values are listed in Code Table TC19.

Course Teacher	CourseTeacher	String	 Optional element. May be repeated for each CourseTitle. Maximum length of forty characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Campus Awarding Credit	CreditCampus	String	 Optional element. Minimum length of nine characters. Must be valid TEA-approved campus identification number. Declared as a string data type to allow for zeros in the first position. The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9.
Semester Sequence	SemesterSeq	String	 Optional element. Maximum length of a single character. May be repeated for each course or AcademicSessionType. If present, the only acceptable values are zero through A.

Final Grade Average	FinalGradeAverage	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = :; " ' , . / < > ?
Academic Year	SchoolYear	String	 Required element if student has not graduated. Maximum length of nine characters. Punctuation allowed includes dash. Can be repeated as needed.
Grade Level	GradeLevel	String	 Required element. Maximum length of two characters. The only acceptable value is EE, PK, KG, and 01 through 12.

Academic Session			
Academic Year	SchoolYear	String	 Required element if student has not graduated. Maximum length of nine characters. Punctuation allowed includes dash. Can be repeated as needed.
Grade Level	GradeLevel	String	 Required element. Maximum length of two characters. The only acceptable value is EE, PK, KG, and 01 through 12.
Course Name	CourseTitle	String	 Optional element. May be repeated for each course or academic period. Maximum length of one hundred characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = :; "', . / < > ?

Course Number	CourseID	String	 Optional element. May be repeated for each course or academic period. Maximum length of eight characters for public schools. Maximum length of sixty-four characters for private schools. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Abbreviation	Abbreviation	String	 Optional element May be repeated. Maximum length of one hundred characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Semester	Semester	String	 Optional element. May be repeated for each course or academic period. Maximum length of one digit.

Class Period	ClassPeriod	String	 Optional element. May be repeated for each course or academic period. Maximum length of five characters. White space is preserved. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Category	SubjectArea	String	 Optional element. May be repeated for each course or academic year. Maximum length of four characters. The only acceptable values are listed in Code Table TC05
Course Grade	CourseGrade	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?

Withdrawal Course Grade	WithdrawGrade	String	 Optional element. May be repeated for each course. Maximum length of fifteen characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = :; "', . / < > ?
Course Grade Average	GradeAverage	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Course Credit	CourseCredit	String	 Optional element. May be repeated for each course. Implied decimal within #. # format.
Pass/Fail Credit Indicator	PassFailCredit	String	 Optional element. May be repeated for each course, Maximum length of two characters. If present, the only acceptable values are listed in Code Table TC25.

Special Explanation Code	Explanation	String	 Optional element. Maximum length of two characters. May be repeated for each course. If present, the only acceptable values are listed in Code Table TC19.
Course Teacher	CourseTeacher	String	 Optional element. May be repeated for each CourseTitle. Maximum length of forty characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = :; "', . / < > ?
Campus Awarding Credit	CreditCampus	String	 Optional element. Minimum length of nine characters. Must be valid TEA-approved campus identification number. Declared as a string data type to allow for zeros in the first position. The only acceptable value is nine characters in a sequence with each character in a range from 0 to 9.

Semester Sequence	SemesterSeq	String	 Optional element. Maximum length of a single character. May be repeated for each course or AcademicSessionType. If present, the only acceptable
			values are zero through A.
Final Grade Average	FinalGradeAverage	String	 Optional element. May be repeated for each course. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWXYZa bcdefghijklmnopqrstuvwxyz0123 456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?

Academic Summa	ry		
Grade Point Average	GPA	String	 Optional element. Maximum length of ten characters. Any of the following characters, including the space character, are valid: ABCDEFGHIJKLMNOPQRSTUVWX YZabcdefghijklmnopqrstuvwxyz01 23456789 ~! @ # \$ % ^ & * () + = : ; " ' , . / < > ?
Number in Class	ClassTotalNumber	String	 Optional element. Maximum length of five digits. If provided, the only acceptable value is a range from 1 through 99999.
Class Rank	ClassRank	String	 Optional element. Maximum length of five digits. If provided, the only acceptable value is a range from 0 through 99999.
Date of Ranking	ClassRankingDate	Date	 Optional element. The date type implements an ISO data type in the form of YYYY-MM-DD. The only acceptable value is a valid date with a minimum value greater than or equal to 1957-01-01 and less than 2040-01-01.
Quartile	Quartile	String	 Optional element. Maximum length of a single character. If present, the only acceptable value is a single character in a rank from 1 through 4.

College Board	CollegeCampusCod	String	•	Optional element.
Campus Code	е		•	Maximum length of six characters.
			•	Declared as a string data type to allow for zeros in the first position.
			•	The only acceptable value is six characters in a sequence with each character in a range from 0 to 9.

Example of TREx Instance

Following is an example of the XSD for an extract file for a student record. Please reference Appendix B of this manual for an example of the full TREx XML schema.

```
<trex:TRExStudentRecords xmlns:trex="urn:us:tx:state:tea:TREx:v1.20"</pre>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
<TRExStudentRecord>
<StudentIdentification>
      <StudentUniqueID>1234567890</StudentUniqueID>
<Name>
      <FirstName>Joe</FirstName>
      <MiddleName>Q</MiddleName>
      <LastName>Jones</LastName>
      <Suffix>1</Suffix>
</Name>
      <StudentID>33322444</StudentID>
      <PriorID>a</PriorID>
      <LocalID>a</LocalID>
<Address>
      <Address>101 Congress Ave.</Address>
      <City>Austin</City>
      <StateProvince>TX</StateProvince>
      <Country>US</Country>
      <PostalCode>78701</PostalCode>
</Address>
</StudentIdentification>
<Parent>
<Name>
      <FirstName>Cassandra/FirstName>
      <MiddleName>a</MiddleName>
      <LastName>Jones</LastName>
      <Suffix>4</Suffix>
</Name>
</Parent>
<StudentDemographic>
      <Gender>F</Gender>
      <Race>5</Race>
```

```
<Ethnicity>
      <AmericanIndianAlaskaNativeCode>1/AmericanIndianAlaskaNativeCode>
      <AsianCode>1</AsianCode>
      <BlackAfricanAmericanCode>0</BlackAfricanAmericanCode>
      <HispanicLatinoCode>
      <NativeHawaiianPacificIslanderCode> 0</NativeHawaiianPacificIslanderCode>
      <WhiteCode>1</WhiteCode>
</Ethnicity>
      <BirthDate>0000-0-0</BirthDate>
      <HomeLanguage>5N</HomeLanguage>
      <StudentLanguage>2N</StudentLanguage>
      <HomeLanguageSurveyDateAdministered>0000-0-
0</HomeLanguageSurveyDateAdministered>
      <Migrant>1</Migrant>
      <Homeless>0</Homeless>
      <Dyslexia>0</Dyslexia>
      <MilitaryConnected>1</MilitaryConnected>
      <FosterCare>1</FosterCare>
      <AsyleeRefugeeCode>1</AsyleeRefugeeCode>
</StudentDemographic>
<School>
      <SchoolID>00000000</SchoolID>
      <SchoolName>a</SchoolName>
      <DistrictID>000000</DistrictID>
      <DistrictName>a</DistrictName>
<Address>
      <Address>a</Address>
      <City>a</City>
      <StateProvince>PE</StateProvince>
      <Country>TO</Country>
      <PostalCode>00000</PostalCode>
</Address>
      <PhoneNumber>a
      <Fax>a</Fax>
</School>
<Enrollment>
      <GradeLevel>12</GradeLevel>
```

```
<EntryDate>0000-0-0</EntryDate>
     <ExitDate>0000-0-0</ExitDate>
     <WithdrawDate>0000-0-0</WithdrawDate>
     < Withdraw Reason > 82 < / Withdraw Reason >
     <GradePlaced>EE</GradePlaced>
     <GradePromoted>08</GradePromoted>
     <GradeRetained>03</GradeRetained>
</Enrollment>
<SpecialPrograms>
     <LEP>F</LEP>
     <AlternativeLanguage>02</AlternativeLanguage>
<DualLanguageImmersion>
     <ImmersionYear>01</ImmersionYear>
     <ImmersionLanguage>06</ImmersionLanguage>
     <AssessmentMetDate>0000-0
     <CompletionSchoolYear>0000-0000</CompletionSchoolYear>
</DualLanguageImmersion>
     <EconomicDisadvantaged>99</EconomicDisadvantaged>
     <AtRisk>0</AtRisk>
     <TitleI>7</TitleI>
     <SpecialEd>0</SpecialEd>
     <IEP>0</IEP>
     <Bilingual>1</Bilingual>
     <ESL>1</ESL>
     <GiftedTalented>2</GiftedTalented>
     <CTE>2</CTE>
     <PersonalGradPlan>1
</SpecialPrograms>
<Assessment>
     <TestName>B2</TestName>
     <TestLevel>10</TestLevel>
     <TestDate>0000-0</TestDate>
     <ExitRequirementMetDate>0000-0</ExitRequirementMetDate>
     <TestScore>a</TestScore>
     <TestCode>L</TestCode>
     <PerformanceLevel>4</PerformanceLevel>
     <AssessmentSubTest>
            <SubTestName>a</SubTestName>
           <SubTestScore>a</SubTestScore>
     </AssessmentSubTest>
```

```
</Assessment>
<Attendance>
     <DaysAttended>0</DaysAttended>
     <DaysAbsent>0</DaysAbsent>
</Attendance>
<Immunization>
     <ImmunizationCode>a</ImmunizationCode>
     <ImmunizationDate>0000-0-0/ImmunizationDate>
     <ImmunizationDose>
</Immunization>
<DisciplineAction>
     <DisciplineActionDate>0000-0-0/DisciplineActionDate>
     <DisciplineActionNum>0</DisciplineActionNum>
     <DisciplineActionCode>25</DisciplineActionCode>
     <DisciplineActionReason>56/DisciplineActionReason>
</DisciplineAction>
<AcademicStatus>
     <GraduationDate>0000-0</GraduationDate>
     <SpeechMetDate>0000-0
     <GraduationDiplomaType>24</GraduationDiplomaType>
     <CertificateDate>0000-0-0</CertificateDate>
     <TexasGrant>2</TexasGrant>
     <DistinguishedAchievements>
            <AdvancedMeasure>A</AdvancedMeasure>
     </DistinguishedAchievements>
     <FHSPParticipationCode>
     <FHSPDistingIndicatorCode>1</FHSPDistingIndicatorCode>
     <STEMEndorsementCode>1</STEMEndorsementCode>
     <BusinessEndorsementCode>0</BusinessEndorsementCode>
     <PublicServicesEndorsementCode>1/PublicServicesEndorsementCode>
     <ArtsEndorsementCode>1</ArtsEndorsementCode>
     <MultiStudiesEndorsementCode>1</MultiStudiesEndorsementCode>
     <DualCreditType>
            <DualCreditCode>2</DualCreditCode>
                 <MetDate>2013-05</MetDate>
            </DualCreditType>
            <BilingBilitType>
```

```
<BilingBilitCode>1</BilingBilitCode>
                  <MetDate>2013-01</MetDate>
            </BilingBilitType>
            <CollegeAssessType>
                  <CollegeAssessCode>6</CollegeAssessCode>
                  <MetDate>2012-02</MetDate>
            </CollegeAssessType>
            <ApIbType>
                  <ApIbCode>57</ApIbCode>
                  <MetDate>2013-05</MetDate>
            </ApIbType>
            <CertLicType>
                  <CertLicCode>Microsoft Developer Network</CertLicCode>
                  <MetDate>2012-08</MetDate>
            </CertLicType>
            <IGCGradReview>00</IGCGradReview>
      <FHSPCollegeCareerInstructionIndicator>1/FHSPCollegeCareerInstructionIndicator
                  <AssociateDegree>1
                  <OnRamps>1</OnRamps>
                  <Section504>0</Section504>
                  <POIIMetDate>2012-09</POIIMetDate>
                  <CPRMetDate>2012-09</CPRMetDate>
                  <StarOfTexas>1</StarOfTexas>
</AcademicStatus>
<CurrentCoursework>
      <Course>
            <CourseTitle>Algebra I 2092</CourseTitle>
            <CourseID>03100500</CourseID>
            <Abbreviation>1</Abbreviation>
            <Semester>1</Semester>
            <ClassPeriod>2</ClassPeriod>
            <SubjectArea>EL</SubjectArea>
            <CourseGrade>90</CourseGrade>
            <WithdrawGrade>70</WithdrawGrade>
```

```
<GradeAverage>85</GradeAverage>
            <CourseCredit>1.0</CourseCredit>
            <PassFailCredit>05</PassFailCredit>
            <Explanation>T</Explanation>
            <CourseTeacher>a</CourseTeacher>
            <CreditCampus>00000000</CreditCampus>
            <SemesterSeq>D8</SemesterSeq>
            <FinalGradeAverage>a
      </Course>
<SchoolYear>2020-2021</SchoolYear>
<GradeLevel>11</GradeLevel>
<SessionType>Quarter</SessionType>
</CurrentCoursework>
      <AcademicSession>
            <SchoolYear>2020-2021</SchoolYear>
            <GradeLevel>02</GradeLevel>
            <SessionType>Trimester</SessionType>
      <Course>
            <CourseTitle>Biology 3091</CourseTitle>
            <CourseID>03010200</CourseID>
            <Abbreviation>a</Abbreviation>
            <Semester>2</Semester>
            <ClassPeriod>1</ClassPeriod>
            <SubjectArea>SP</SubjectArea>
            <CourseGrade>85</CourseGrade>
            <WithdrawGrade>85</WithdrawGrade>
            <GradeAverage>85</GradeAverage>
            <CourseCredit>1.0</CourseCredit>
            <PassFailCredit>13</PassFailCredit>
            <Explanation>Z</Explanation>
            <CourseTeacher>a</CourseTeacher>
            <CreditCampus>00000000</CreditCampus>
            <SemesterSeq>A</SemesterSeq>
            <FinalGradeAverage>83/FinalGradeAverage>
      </Course>
      <AcademicSummary>
            <GPA>3.0</GPA>
            <ClassTotalNumber>200</ClassTotalNumber>
            <ClassRank>15</ClassRank>
```

4.9 TREx Complex Types

Following is a list of the complex types and groups included in the TREx XML schema. Please refer to Appendix B for a full copy of the TREx XML Schema.

Complex Type Name	Element Name Sequence	
AcademicSessionType	SchoolYear	
	GradeLevel	
	SessionType	
	Course	
	AcademicSummary	
AcademicStatusType	GraduationDate	
	SpeechMetDate	
	GraduationDiplomaType	
	CertificateDate	
	TexasGrant	
	DistinguishedAchievements	
	AdvancedMeasure	
245 P a g e		

Complex Type Name Element Name Sequence FHSPParticipantCode FHSPDistingIndicatorCode STEMEndorsementCode BusinessEndorsementCode PublicServicesEndorsementCode ArtsEndorsementCode MultiStudiesEndorsementCode DualCreditType BilingBilitType CollegeAssesType AplbType) CertLicType **IGCGradReview** FHSPCollegeCareerInstructionndicator AssociateDegree **OnRamps** Section504 **POIIMetDate CPRMetDate** StarofTexas AcademicSummaryType **GPA** ClassTotalNumber ClassRank ClassRankingDate Quartile CollegeCampusCode AddressType Address City StateProvince Country PostalCode AssessmentSubTestType SubTestType SubTestScore AssessmentType TestName AdditionalTestName TestLevel TestDate ExitRequirementMetDate TestScore TestCode PerformanceLevel AssessmentSubTest

Complex Type Name	Element Name Sequence
AttendanceType	DaysAttended
	DaysAbsent
CourseType	CourseTitle
	CourseID
	Abbreviation
	Semester
	ClassPeriod
	SubjectArea
	CourseGrade WithdrawGrade
	GradeAverage
	CourseCredit
	PassFailCredit
	Explanation
	CourseTeacher
	CreditCampus
	SemesterSeq
	FinalGradeAverage
CrisisCodeType	CrisisCodeCode
CurrentCourseworkType	Course Type
	SchoolYear
	GradeLevel
	SessionType
DisciplineActionType	DisciplineActionDate
	DisciplineActionNum
	DisciplineActionCode
	DisciplineActionReason
DistinguishedAchievementType	AdvancedMeasure
DualLanguageImmersionType	ImmersionYear
	ImmersionLanguage
	AssessmentMetDate
	CompletionSchoolYear
EnrollmentType	GradeLevel
	EntryDate
	ExitDate
	WithdrawPagan
	WithdrawReason GradePlaced
	GradePromoted
	GradeRetained
247	l D a n a

Complex Type Name	Element Name Sequence
EthnicityType	AmericanIndianAlaskaNativeCode AsianCode BlackAfricanAmericanCode HispanicLatinoCode NativeHawaiianPacificIslanderCode WhiteCode
IBCEarnedType	IBCCode
ImmunizationType	ImmunizationCode ImmunizationDate ImmunizationDose
ParentType	Name
PerfAckApIbType	ApIbCode MetDate
PerfAckCollegeAssessType	CollegeAssessCode MetDate
PerfAckBilingBilitType	BilingBilitCode MetDate
PerfAckCertLicType	CertLicCode MetDate
PerfAckDualCreditType	DualCreditCode MetDate
PersonNameType	FirstName MiddleName LastName Suffix
SchoolType	SchoolID SchoolName DistrictID DistrictName Address PhoneNumber
SpecialProgramsType	LEP AlternativeLanguage DualLanguageImmersion EconomicDisadvantaged AtRisk 48 P a g e

Complex Type Name Element Name Sequence Titlel SpecialEd ΙĖΡ Bilingual ESL GiftedTalented CTE Personal Graduation Plan Gender StudentDemographicType Race Ethnicity BirthDate HomeLanguage StudentLanguage HomeLanguagesurveyDateAdministered Migrant Homeless Dyslexia MilitaryConnected Foster Care AsyleeRefugee StudentIdentificationType StudentUniqueID Name StudentID PriorID LocalID Address Student RecordsType StudentIdentificationType Parent StudentDemographic School Enrollment SpecialPrograms Assessment Attendance **Immunization** DisciplineAction AcademicStatus CurrentCoursework AcademicSession AcademicSummary StudentRecordType TRExStudentRecord

4.10 TREx Simple Types

Following is a list of the simple types found in the TREx XML schema:

COMMON NAME	SIMPLE NAME
Academic Year	SchoolYear
Additional Test Name	AdditionalTestName
Address (Street or PO Box)	Address
Advanced Measure	AdvancedMeasure
American Indian- Alaska Native	AmericanIndianAlaskaNativeCode
Arts and Humanities Endorsement Indicator Code	ArtsEndorsementCode
Asian	AsianCode
Assessment Date	TestDate
Alternative Language Program	AlternativeLanguage
Assessment Date Exit Requirement Met	ExitRequirementMetDate
Assessment Grade Level	TestLevel
Assessment Name	TestName
Assessment Score	TestScore
Assessment Score Code	TestCode
Assessment Subtest	SubTestName
Assessment Subtest Score	SubTestScore
Associate Degree Indicator Code	AssociateDegree
At Risk Indicator	AtRisk
Bilingual Program Type Code	Bilingual
Bilingual Indicator	Bilingual
Black- African American	BlackAfricanAmericanCode
Business and Industry Endorsement Indicator Code	BusinessEndorsementCode
Campus Awarding Credit	CreditCampus
Campus Fax	Fax
Campus ID	SchoolID
Campus Name	SchoolName
Campus Phone	PhoneNumber
Career Tech Ed Indicator	CTE
Certification of Coursework Completion Date	CertificateDate
City	City
Class Period	ClassPeriod
Class Rank	ClassRank
College Board Campus Code	CollegeCampusCode
Course Category	SubjectArea
Country	Country
Course Abbreviation	Abbreviation
Course Category	SubjectArea
Course Credit	CourseCredit
	253,000,000

COMMON NAME

SIMPLE NAME

Course GradeCourseGradeCourse Grade AverageGradeAverageCourse NameCourseTitleCourse NumberCourseIDCourse SemesterSemesterCourse TeacherCourseTeacher

CPR-Instruction-Met-Date CPRInstructionMetDate
Crisis Code Type CrisisCodeCodeType

Date of Birth BirthDate

Date of Ranking

Discipline Action Code

Disciplinary Action End Date

Disciplinary Action Number

Discipline Action Reason

Discipline Action Reason

Discipline Action Reason

District ID DistrictID
District Name DistrictName

Dual Language Immersion Assessment Met Date

Dual Language Immersion Completion School Year

Dual Language Immersion Language Code

AssessmentMetDate

CompletionSchoolYear

ImmersionLanguage

Dual Language Immersion Year ImmersionYear

Dyslexia Indicator Code Dyslexia

Dyslexia Risk Code DyslexiaRiskCode Economic Disadvantaged Indicator Code EconomicDisadvantage

ESL Indicator ESL Ethnicity Code (USDE 1977 definitions) Race

FHSP College Career instruction Indicator Code FSHPCollegeCareerInstructionIndicator

FHSP Participant Code FHSPParticipantCode

FHSP Disting Level Achieve Indicator Code
FHSP
FHSP
ArtsEndorsementCode
FHSP
BusinessEndorsementCode
FHSP
MultiStudiesEndorsementCode
FHSP
PublicServicesEndorsementCode

FHSP STEMEndorsementCode

Final Grade Average FinalGradeAverage First Name FirstName

Foster Care Indicator Code FosterCare
Gender Gender

Generation Code Suffix
Gifted Talented Indicator GiftedTalented
Grade Level GradeLevel

Grade of Retention (PK-8) GradeRetained

Grade Point Average GPA

COMMON NAME

Graduation Date GraduationDate

Graduation Program Type

Hispanic-Latino

HispanicLatinoCode

Home Language Code

GraduationDiplomaType

HispanicLatinoCode

HomeLanguage

Home Language Survey Date Administered HomeLanguage Survey Date Administered

SIMPLE NAME

Homeless Indicator Homeless

IEP (Individualized Education Program) Indicator IEP

Immunization DateImmunizationDateImmunization DoseImmunizationDoseImmunization NameImmunizationCodeIndividual Graduation Committee Review CodeIGCGradReview

Last Date of Attendance ExitDate
Last Name LastName

Last Withdrawal Date WithdrawDate

LEP (Limited English Proficiency) IndicatorLEPLocal Student IDLocalIDMiddle NameMiddleNameMigrant IndicatorMigrant

45TMilitary Connected 45TMilitary Connected

Multi Disciplinary Studies Endorsement Indicator Code MultiStudiesEndorsementCode

Native Hawaiian-Pacific Islander NativeHawaiianPacificIslanderCode

Number in Class ClassTotalNumber

On-Ramps Dual Enrollment Indicator Code
OnRamps
Original Entry Date
Pass/Fail Credit Indicator
Peace-Officer-Interaction-Instruction-Met-Date
Performance Acknowledgment AP IB
Performance Acknowledgment Bilingualism/Biliteracy
OnRamps
EntryDate
PassFailCredit
POIIMetDate
AplbType
BilingBilitType

Performance Acknowledgment Certification Licensures CertLicType

Performance Acknowledgment College Readiness

Assessment CollegeAssessType
Performance Acknowledgment Dual Credit DualCreditType

Performance Acknowledgment Met Date MetDate

Personal Graduation Plan PersonalGradPlan Placed in Grade GradePlaced

Prior ID PriorID

Promoted to Grade GradePromoted

Public Services Endorsement Indicator Code PublicServicesEndorsementCode

QuartileQuartileParticipation Indicator CodeSpecialEdParticipation Indicator CodeAtRiskParticipation Indicator CodeMigrant

COMMON NAME SIMPLE NAME

Participation Indicator Code IEP

Participation Indicator Code PersonalGradPlan

Participation Indicator Code Dyslexia

Participation Indicator Code FHSPCollegeCareerInstructionIndicator

Participation Indicator Code AssociateDegree

Participation Indicator Code
Participation Indicator Code
Participation Indicator Code
Participation Indicator Code
Section-504
Section-504-Indicator-Code
Semester Sequence Code
Semester Sequence Code
Semester Sequence Code

Session Type
Special Education Indicator
Special Explanation Code
Special Explanation
Special Explanation
Special Explanation
Special Explanation
Special Explanation
Special Explanation

Speech Requirement Met Date SpeechMetDate
STAAR Performance Level PerformanceLevel

Star-Of-Texas-Indicator-Code StarofTexas
State StateProvince

STEM Endorsement Indicator Code STEMEndorsementCode

Student ID StudentID

Student Language Code StudentLanguage Texas Grant Indicator Code TexasGrant

Title I Part A Indicator TitleI

Total Days Absent
Total Days Present
DaysAttended
Tx Student Unique ID
Unschooled Asylee/Refugee
StudentUniqueID
AsyleeRefugeeCode

White WhiteCode
Withdrawal Course Grade Withdrawal Reason Code
Withdrawal Reason Code
Withdrawal Reason Code

Withdrawal Reason Code WithdrawReason Zip Code PostalCode

4.11 TREx Enumerated Values

Following is a list of the data elements with enumerated values. These are described further in Sections 2 of this manual, as well as included in the schema in Appendix B.

Code Table Common Name	Element XML Short Name	Location
Academic Year	SchoolYear	Student Record,

Code Table Common Name	Element XML Short Name	Location
		AAR-Transcript
Additional Test Name	AdditionalTestName	Student Record
Address (Street or PO Box)	Address	Student Record
,		AAR-Transcript
Advanced Measure	AdvancedMeasure	Student Record;
		AAR - Transcript
Alternative Language Program Code	AlternativeLanguage	Student Record
American Indian- Alaska Native	AmericanIndianAlaskaNativeCode	Student Record
		AAR-Transcript
Arts and Humanities Endorsement	ArtsEndorsementCode	Student Record
Indicator Code		AAR-Transcript
Asian	AsianCode	Student Record
		AAR-Transcript
Assessment Date	TestDate	Student Record
		AAR-Transcript
Assessment Date Exit Requirement	ExitRequirementMetDate	Student Record
Met		AAR-Transcript
Assessment Grade Level	TestLevel	Student Record
		AAR-Transcript
Assessment Name	TestName	Student Record
Assessment Score	TestScore	Student Record
Assessment Score Code	TestCode	Student Record
Assessment Subtest	SubTestName	Student Record
Assessment Subtest Score	SubTestScore	Student Record
Associate Degree Indicator Code	AssociateDegree	Student Record
At Risk Indicator	AtRisk	Student Record
Bilingual Indicator	Bilingual	Student Record
Black- African American	BlackAfricanAmericanCode	Student Record
		AAR-Transcript
Business and Industry Endorsement	BusinessEndorsementCode	Student Record
Indicator Code		AAR-Transcript
Campus Awarding Credit	CreditCampus	Student Record
		AAR-Transcript
Campus Fax	Fax	Student Record
Campus ID	SchoolID	Student Record
		AAR-Transcript
Campus Name	SchoolName	Student Record
0 81		AAR-Transcript
Campus Phone	PhoneNumber	Student Record
Owner Tool Editor 1	OTE	AAR-Transcript
Career Tech Ed Indicator	CTE	Student Record
Certificate Completion Date	CertificateDate	AAR-Transcript
City	City	Student Record
	la Bill	AAR-Transcript
Class Period	ClassPeriod	Student Record

Code Table Common Name	Element XML Short Name	Location
Class Rank	ClassRank	AAR-Transcript
College Board Campus Code	CollegeCampusCode	AAR-Transcript
Country	Country	AAR-Transcript
Course Abbreviation	Abbreviation	Student Record
		AAR-Transcript
Course Category	SubjectArea	Student Record
		AAR-Transcript
Course Credit	CourseCredit	Student Record
		AAR-Transcript
Course Grade	CourseGrade	Student Record
		AAR-Transcript
Course Grade Average	GradeAverage	Student Record
		AAR-Transcript
Course Name	CourseTitle	Student Record
		AAR-Transcript
Course Number	CourseID	Student Record
		AAR-Transcript
Course Semester	Semester	Student Record
		AAR-Transcript
Course Teacher	CourseTeacher	Student Record
CPR-Instruction-Met-Date	CPRInstructionMetDate	Student Record
		AAR - Transcript
Crisis Code	CrisisIndicator	Student Record
Date of Birth	BirthDate	Student Record
		AAR-Transcript
Date of Ranking	ClassRankingDate	AAR-Transcript
Discipline Action Code	DisciplineActionCode	Student Record
Disciplinary Action End Date	DisciplineActionDate	Student Record
Disciplinary Action Number	DisciplineActionNum	Student Record
Discipline Action Reason	DisciplineActionReason	Student Record
District ID	DistrictID	Student Record
		AAR-Transcript
District Name	DistrictName	Student Record
		AAR-Transcript
Dual Language Immersion	AssessmentMetDate	Student Record
Assessment Met Date		
Dual Language Immersion Completion	CompletionSchoolYear	Student Record
School Year	·	
Dual Language Immersion Language	ImmersionLanguage	Student Record
Code		
Dual Language Immersion Year	ImmersionYear	Student Record
Dyslexia Indicator Code	Dyslexia	Student Record
Dyslexia Risk Code	DyslexiaRiskCode	Student Record
Economic Disadvantaged Indicator	EconomicDisadvantage	Student Record
Code	Ĭ	

Code Table Common Name	Element XML Short Name	Location
ESL Indicator	ESL	Student Record
Ethnicity Code (USDE 1977	Race	Student Record
definitions)		AAR - Transcript
FHSP College Career instruction	FSHPCollegeCareerInstructionIndicator	Student Record
Indicator Code		
FHSP Participant Code	FHSPParticipantCode	Student Record
		AAR Transcript
FHSP Disting Level Achieve Indicator	FHSPDistingIndicatorCode	Student Record
Code		AAR Transcript
Final Grade Average	FinalGradeAverage	Student Record
-		AAR Transcript
Financial Aid Application Code	FinancialAidApplication	Student Record
Financial Aid Application Requirement	FinancialAidApplicationMetDate	Student Record
Met Date		AAR Transcript
First Name	FirstName	Student Record
HotHamo	T HOUTAINO	AAR Transcript
Foster Care Indicator Code	FosterCare	Student Record
Generation Code	Suffix	Student Record
Generation Gode	Sullix	AAR Transcript
Gifted Talented Indicator	GiftedTalented	Student Record
Grade Level	GradeLevel	Student Record
Grade of Retention (PK-8)	GradeRetained	Student Record
Grade Point Average	GPA	AAR-Transcript
Graduation Date	GraduationDate	AAR-Transcript
Graduation Program Type	GraduationDiplomaType	AAR - Transcript
Hispanic-Latino	HispanicLatinoCode	Student Record
Theparite Laurie	Thopamozamio Godo	AAR Transcript
Home Language Code	HomeLanguage	Student Record
Home Language Survey Date	HomeLanguageSurveyDateAdministered	Student Record
Administered		
Homeless Indicator	Homeless	Student Record
IBC Reimbursement Indicator	IBCReimbursement	Student Record
IEP (Individualized Education	IEP	Student Record
Program) Indicator		
Immunization Date	ImmunizationDate	Student Record
Immunization Dose	ImmunizationDose	Student Record
Immunization Name	ImmunizationCode	Student Record
Individual Graduation Committee	IGCGradReview	Student Record
Review Code		
Last Date of Attendance	ExitDate	Student Record
Last Name	LastName	Student Record
		AAR-Transcript
Last Withdrawal Date	WithdrawDate	Student Record
LEP (Limited English Proficiency)	LEP	Student Record
Indicator		

Code Table Common Name	Element XML Short Name	Location
Local Student ID	LocalID	Student Record
		AAR-Transcript
Middle Name	MiddleName	Student Record
		AAR-Transcript
Migrant Indicator	Migrant	Student Record
Military Connected	MilitaryConnected	Student Record
Multi-Disciplinary Studies Endorsement	MultiStudiesEndorsementCode	Student Record
Indicator Code		AAR Transcript
Native Hawaiian-Pacific Islander	NativeHawaiianPacificIslanderCode	Student Record
		AAR Transcript
Number in Class	ClassTotalNumber	AAR-Transcript
On-Ramps Dual Enrollment Indicator	OnRamps	Student Record
Code	·	
Original Entry Date	EntryDate	Student Record
Pass/Fail Credit Indicator	PassFailCredit	Student Record
		AAR-Transcript
Peace-Officer-Interaction-Instruction-	POIIMetDate	Student Record
Met-Date		AAR-Transcript
		Student Record
Performance Acknowledgment AP IB	AplbType	AAR-Transcript
Performance Acknowledgment		Student Record
Bilingualism/Biliteracy	BilingBilitType	AAR-Transcript
Performance Acknowledgment		Student Record
Certification Licensures	CertLicType	AAR-Transcript
Performance Acknowledgment College		Student Record
Readiness Assessment	CollegeAssessType	AAR-Transcript
Performance Acknowledgment Dual		Student Record
Credit	DualCreditType	AAR-Transcript
Performance Acknowledgment Met		Student Record
Date	MetDate	AAR-Transcript
Personal Graduation Plan	PersonalGradPlan	Student Record
PK Eligible Previous Year Indicator	PKeligiblePreiousYear	Student Record
Code		
Placed in Grade	GradePlaced	Student Record
Post-Secondary Certification Licensure	IBCEarned	Student Record
Earned		
Prior ID	PriorID	Student Record
Promoted to Grade	GradePromoted	Student Record
Public Services Endorsement Indicator	PublicServicesEndorsementCode	Student Record
Code		AAR Transcript
Quartile	Quartile	AAR - Transcript
RA Total Days Present	RADaysAttended	Student Record
RS Total Days Present	RSDaysAttended	Student Record
SAT-ACT-TSIA Reimbursement	SATACTReimbursement	Student Record
Indicator		

Code Table Common Name	Element XML Short Name	Location
Section-504-Indicator-Code	Section504	Student Record
Semester Sequence Code	SemesterSeq	Student Record
Session Type	SessionType	Student Record
		AAR-Transcript
Special Education Indicator	SpecialEd	Student Record
Special Explanation Code	Explanation	AAR-Transcript
Speech Requirement Met Date	SpeechMetDate	Student Record
		AAR-Transcript
		Student Record
STAAR Performance Level	PerformanceLevel	AAR Transcript
Star-Of-Texas-Indicator-Code	StarofTexas	Student Record
State	StateProvince	Student Record
		AAR Transcript
STEM Endorsement Indicator Code	STEMEndorsementCode	Student Record
		AAR Transcript
Student ID	StudentID	Student Record
		AAR Transcript
Student Language Code	StudentLanguage	Student Record
Texas Grant Indicator Code	TexasGrant	AAR - Transcript
Title I Part A Indicator	Titlel	Student Record
Total Days Absent	DaysAbsent	Student Record
Total Days Present	DaysAttended	Student Record
Tx Student Unique ID	StudentUniqueID	Student Record
Unschooled Asylee/Refugee	AsyleeRefugeeCode	Student Record
White	WhiteCode	Student Record
		AAR Transcript
Withdrawal Course Grade	WithdrawGrade	Student Record
Withdrawal Reason Code	WithdrawReason	Student Record
Zip Code	PostalCode	Student Record
		AAR-Transcript

4.12 Hierarchy of XML Elements

```
TRExStudentRecords
       TRExStudentRecord (1 ... n)
               StudentIdentificationType (1)
                       StudentUniqueID (1)
                       Name (1)
                               FirstName (1)
                               MiddleName (0 or 1)
                               LastName (1)
                               Suffix (0 or 1)
                       PriorID (0 or 1)
                       LocalID (0 or 1)
                       Address (0 or 1)
                               Address (0 or 1)
                               City (0 or 1)
                               StateProvince (0 or 1)
                               Country (0 or 1)
                               PostalCode (0 or 1)
               Parent (0 ... 9)
                       Name (1)
                               FirstName (1)
                               MiddleName (0 or 1)
                               LastName (1)
                               Suffix (0 or 1)
               StudentDemographic (1)
                       Gender (1)
                       Race (0 or 1)
                       Ethnicity (0 or 1)
                       BirthDate (1)
                       HomeLanguage (0 or 1)
                       StudentLanguage (0 or 1)
                       HomeLanguageSurveyAdministered (0 or 1)
                       Migrant (0 or1)
                       Homeless (0 or 1)
                       Dyslexia (0 or 1)
                       MiltaryConnected (0 or 1)
                       FosterCare(0 or 1)
                       AsyleeRefugeeCode (0 or 1)
               School (1)
                       SchoolID (1)
```

```
SchoolName (1)
                DistrictID (1)
                DistrictName (0 or 1)
                Address (0 or 1)
                       Address (0 or 1)
                        City (0 or 1)
                        StateProvince (0 or 1)
                        Country (0 or 1)
                        PostalCode (0 or 1)
                PhoneNumber (1)
                Fax (0 or 1)
        Enrollment (1)
                GradeLevel (1)
                EntryDate (0 or 1)
                ExitDate (0 or 1)
                WithdrawDate (0 or 1)
                WithdrawReason (0 or 1)
                GradePlaced (0 or 1)
                GradePromoted (0 or 1)
                GradeRetained (0 or 1)
        SpecialPrograms (0 or 1)
                LEP (0 or 1)
                AlternativeLanguage (0 or 1)
                DualLanguageImmersion (1)
                       ImmersionYear (1)
                       ImmersionLanguage (0 or 1)
                       AssessmentMetDate (0 or 1)
                       CompletionSchoolYear (0 or 1)
                EconomicDisadvantaged (0 or 1)
                AtRisk (0 or 1)
                TitleI (0 or 1)
                SpecialEd (0 or 1)
                IEP (0 or 1)
                Bilingual (0 or 1)
                ESL (0 or 1)
                GiftedTalented (0 or 1)
                CTE (0 or 1)
                PersonalGradPlan (0 or 1)
        Assessment (0 ... n)
                TestName (0 or 1)
                        or
n (0 ... n)
                ImmunizationCode (0 or 1)
```

```
ImmunizationDate (0 or 1)
        ImmunizationDose (0 or 1)
DisciplineAction (0 ... n)
        DisciplineActionDate (0 or 1)
        DisciplineActionNum (0 or 1)
        DisciplineActionCode (0 or 1)
        DisciplineActionReason (0 or 1)
AcademicStatus (0 or 1)
       GraduationDate (0 or 1)
        SpeechMetDate (0 or 1)
        GraduationDiplomaType (0 or 1)
        CertificateDate (0 or 1)
        TexasGrant (0 or 1)
        DistinguishedAchievements (0 or 1)
        AdvancedMeasure (0...4)
        FHSPParticipantCode (0 or 1)
        FHSPDistingIndicatorCode (0 or 1)
        STEMEndorsementCode (0 or 1)
        BusinessEndorsementCode (0 or 1)
        PublicServiceEndorsementcode (0 or 1)
        ArtsEndorsementCode (0 or 1)
        MultiStudiesEndorsementCode (0 or 1)
        DualCreditType (0... n)
        DualCreditCode (1)
               MetDate (1)
        BilingBilitType (0... n)
        BillingBilitCode (1)
               MetDate (1)
        CollegeAssesType (0... n)
        CollegeAssesCode (1)
               MetDate (1)
        ApIbType (0... n)
        AplbCode(1)
               MetDate (1)
        CertLicType (0... n)
        CertLicCode (1)
               MetDate (1)
        IGCGradReview (0 or 1)
        FHSPCollegeCareerInstructionIndicator (0 or 1)
        AssociateDegree (0 or 1)
        OnRamps (0 or 1)
        Section504
        POIIMetDate
```

```
CPRMetDate(0 or 1)
        StarofTexas
CurrentCoursework (0 or 1)
        Course (1 ... n)
               CourseTitle (0 or 1)
               CourseID (0 or 1)
               Abbreviation (0 or 1)
               Semester (0 or 1)
               ClassPeriod (0 or 1)
                SubjectArea (0 or 1)
               CourseGrade (0 ... n)
               WithdrawGrade (0 or 1)
                GradeAverage (0 or 1)
               CourseCredit (0 or 1)
               PassFailCredit (0 or 1)
               Explanation (0 ... n)
               CourseTeacher (0 or 1)
               CreditCampus (0 or 1)
               SemesterSeq (0 or 1)
               FinalGradeAverage (0 or 1)
       SchoolYear (1)
       GradeLevel (1)
AcademicSession (0 ... n)
        SchoolYear (1 ... n)
        GradeLevel (1)
        Course (1 ... n)
               CourseTitle (0 or 1)
               CourseID (0 or 1)
               Abbreviation (0 or 1)
               Semester (0 or 1)
               ClassPeriod (0 or 1)
               SubjectArea (0 or 1)
               CourseGrade (0 ... n)
               WithdrawGrade (0 or 1)
               GradeAverage (0 or 1)
               CourseCredit (0 or 1)
               PassFailCredit (0 or 1)
               Explanation (0 ... n)
               CourseTeacher (0 or 1)
               CreditCampus (0 or 1)
               SemesterSeq (0 or 1)
               FinalGradeAverage (0 or 1)
```

```
AcademicSummary (0 or 1)
               GPA (0 or 1)
               ClassTotalNumber (0 or 1)
               ClassRank (0 or 1)
               ClassRankingDate (0 or 1)
               Quartile (0 or 1)
               CollegeCampusCode (0 or 1)
       AdditionalTestName (0 or 1)
       TestLevel (0 or 1)
       TestDate (0 or 1)
       ExitRequirementMetDate (0 or 1)
       TestScore (0 or 1)
       TestCode (0 or 1)
       PerformanceLevel(0 or 1)
       AssessmentSubTest (0 ... n)
               SubTestName (0 or 1)
               SubTestScore (0 or 1)
Attendance (0 or 1)
       DaysAttended (0 or 1)
       DaysAbsent (0 or 1)
Immunizatio
```

APPENDIX A - ELEMENT LIST

A1: Overview

TREx uses a single XML extract file schema for both student record and high school transcript data elements. Not all data elements are used for both record types. There are twelve data elements that must be included in every extract file; otherwise the file will not load. These twelve data elements are





Data Element Common Name	XML Name
Student ID	StudentID
First Name	FirstName
Last Name	LastName
Gender Code	Gender
Hispanic/Latino	HispanicLatinoCode
and one or more of the Race codes;	
American Indian – Alaska Native	AmericanIndianAlaskaNativeCode
Asian	AsianCode
Black – African American	BlackAfricanAmericanCode
Native Hawaiian – Pacific Islander	NativeHawaiianPacificIslanderCode
White	WhiteCode
Date of Birth	BirthDate
District ID	DistrictID
Campus ID	SchoolID
Campus Name	SchoolName
Campus Phone	PhoneNumber
Academic Year	SchoolYear
Grade Level (Current)	GradeLevel

The Student Attendance Accounting Handbook, Part 3 Section 3-8, "Withdrawal Procedures" describes the minimum information that must be transmitted when a student transfers from one Texas public school district to another.

- Student ID (Social Security Number or State-Approved Alternate ID);
- Prior ID (Social Security Number or State-Approved Alternate ID, if different from above);
- Local Student ID Number, if used;
- County-District-Campus Number;
- Campus Name and Phone Number;
- First, Middle, and Last Name and Suffix of the student;
- Gender, Ethnicity, and Date of Birth of the student;
- · Current Grade Level for the student; and

Immunization records. Texas Education Code (TEC) §25.002(a)(3).

Home Language Survey

The U.S. Department of Education, Office of Civil Rights and Texas state law require school districts to collect information about a student's language background at the time of enrollment/registration to determine whether the student is a potential English learner. When a student enrolls in a Texas school for the very first time, a home language survey is completed. If a language other than English is identified, the student shall be tested to determine the student's language classification and eligibility for placement into a bilingual education or English as a second language program. This original home language survey is retained in the student's permanent record for the duration of the student's education.

- Original Home Language Survey
- Initial/end-of-year Language Proficiency Assessment Committee (LPAC) documentation
- Parent permission/denial forms

In addition, TEC 7.010 requires the following information to be included with the student records sent though TREx. Note that the IEP may be scanned and sent as an attached file.

- Student Course or Grade Completion
- Teachers of Record
- Student Assessment Results
- Receipt of special education services, including placement in a special education program and individualized education program developed (IEP).
- Students Personal Graduation Plan

If you have copies of documents used for student identification purposes during enrollment, those documents should be scanned and attached to the TREx record transaction for use by the receiving campus. In addition, any document that would be useful to the receiving district should also be attached, for example, the student's Home Language Survey.

Note that attachments may not be send through SPEEDE to colleges and universities.

Please be aware if you are sending a transcript to a college or university on behalf of a student who is applying for college admission, most Texas public colleges require the following information as part of their admission process.

- Class Size
- Class Rank
- Date of Class Rank
- Date of Graduation
- Graduation Program Type
- Exit Level TAKS score by Subject

The following section is a list of the TREx data elements arranged by the record type (as they would appear in a record; not within a complex type). The table indicates a data element as required in the following manner:

✓ Mandatory: Required within the file extract by the TREx schema, otherwise, the

file will not load.

✓ Required by TEC: Required by state law and/or Texas Education Code. These data

elements may be required for the Transcript for instance, but not

for

the Student Record, therefore the Schema cannot enforce their

inclusion.

✓ Required by TEC if applicable: Required by state law and/or Texas Education Code if the data

element pertains to the student. Because some data

elements may not apply to every student, Homeless Indicator for

instance, the Schema cannot enforce their inclusion.

✓ Recommended if available: Recommended by TEA, institutions of higher education, and user

focus groups. If the data is available to the sending school

district,

it should be included in the extract file.

Note to Student Information Systems Vendors:

All Data extract programs must be able to populate all TREx data elements defined in the XML Schema, whether they are designated "Mandatory", "Required by TEC", "Required by TEC, if applicable", or "Recommended if available".

If a data element is shown as not required for the file extract but data are available and relevant to the accuracy and completeness of the student record or transcript, it is the responsibility of the campus/district to include these data.

A2: Element List by Record Type

The following is a list of the TREx data elements arranged by the record type.

STUDENT RECORD

STUDENT IDENTIFICATION DATA	XML Name	PEIMS Element	Element Requirements
Tx Student Unique ID	StudentUniqueID	Yes	Required if Available
First Name	FirstName	Yes	Mandatory Required by TEC
Middle Name	MiddleName	Yes	Required by TEC if applicable
Last Name	LastName	Yes	Mandatory Required by TEC
Generation Code	Suffix	Yes	Required by TEC if applicable
Prior ID	PriorID	Yes	Required by TEC if applicable
Student ID	StudentID	Yes	Mandatory Required by TEC
Local Student ID	LocalID	Yes	Required by TEC if applicable
(Parent) First Name	FirstName	No	Recommended if available
(Parent) Middle Name	MiddleName	No	Recommended if available
(Parent) Last Name	LastName	No	Recommended if available
(Student) Address	Address	No	Recommended if available
(Student) City	City	No	Recommended if available
(Student) State	StateProvince	No	Recommended if available
(Student) Zip Code	PostalCode	No	Recommended if available

¹ Attachment acceptable

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

STUDENT DEMOGRAPHICS	XML Name	PEIMS Element	Element Requirements
DATA			
Gender Code	Gender	Yes	Mandatory
			Required by TEC
Ethnicity Code	Race	No	Required by TEC for Students prior to 2010- 2011 School Year
American Indian- Alaska	AmericanIndianAlaskaNative	Yes	Required by TEC if
Native	Code		applicable ³
Asian	AsianCode	Yes	Required by TEC if applicable ³
Black- African American	BlackAfricanAmericanCode	Yes	Required by TEC if applicable ³
Hispanic-Latino	HispanicLatinoCode	Yes	Required by TEC
Native Hawaiian-Pacific	NativeHawaiianPacificIsland	Yes	Required by TEC if
Islander	erCode		applicable ³
White	WhiteCode	Yes	Required by TEC if applicable ³
Date of Birth	BirthDate	Yes	Mandatory Required by TEC
Home Language Code	HomeLanguage	Yes	Required by TEC if applicable
Student Language Code	StudentLanguage	Yes	Required by TEC if applicable
Home Language Survey Date Administered	HomeLanguageSurveyDate Administered	Yes	Required by TEC if applicable
Migrant Indicator	Migrant	Yes	Required by TEC if applicable
Homeless Indicator	Homeless	Yes	Required by TEC if applicable
Dyslexia Indicator Code	Dyslexia	Yes	Required by TEC if applicable
Dyslexia Risk Code	DyslexiaRiskCode	Yes	Recommended if available
Military Connected	MilitaryConnected	Yes	Required by TEC if applicable
Foster Care Indicator Code	FosterCare	Yes	Required by TEC if applicable

Unschooled	AsyleeRefugee	Yes	Required by TEC if
Asylee/Refugee			applicable
Crisis Code	CrisisIndicator	Yes	Required by TEC if
			applicable
PK Eligible Previous	PkEligiblePreviousYear	Yes	Mandatory
Year			Required by TEC

¹ Attachment acceptable

SCHOOL DATA

SCHOOL DATA	XML Name	PEIMS Element	Element Requirements
District ID	DistrictID	Yes	Mandatory
			Required by TEC
District Name	DistrictName	Yes	Recommended if
			available
Campus ID	SchoolID	Yes	Mandatory
			Required by TEC
Campus Name	SchoolName	Yes	Mandatory
			Required by TEC
(Campus) Address	Address	No	Recommended if
			available
(Campus) City	City	No	Recommended if
			available
(Campus) State	StateProvince	No	Recommended if
			available
(Campus) Zip Code	PostalCode	No	Recommended if
			available
(Campus) Phone	PhoneNumber	No	Mandatory
			Required by TEC
(Campus) Fax	Fax	No	Recommended if
			available

¹ Attachment acceptable

 ² Required by end of student's junior year.
 ³ At Least one of the 5 Race Codes is required.

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

ENROLLMENT AND WITHDRAWAL DATA

ENROLLMENT AND WITHDRAWAL DATA	XML Name	PEIMS Element	Element Requirements
Grade Level (Current)	GradeLevel	Yes	Mandatory
			Required by TEC
Original Entry Date	EntryDate	No	Recommended if
			available
Last Date of Attendance	ExitDate	PET	Recommended if
			available
Last Withdrawal Date	WithdrawDate	PET	Recommended if
			available
Withdrawal Reason	WithdrawReason	Yes	Recommended if
			available
Placed in Grade	GradePlaced	No	Recommended if
			available
Promoted to Grade	GradePromoted	No	Recommended if
			available
Grade of Retention (PK-8)	GradeRetained	No	Recommended if
			available

¹ Attachment acceptable

CURRENT YEAR ATTENDANCE DATA

CURRENT YEAR ATTENDANCE DATA	XML Name	PEIMS Element	Element Requirements
Total Days Present	DaysAttended	Yes	Recommended if available
Total Days Absent	DaysAbsent	Yes	Recommended if available
RA-Total Days Present	RADaysAttended	No	Recommended if available
RS-Total Days Absent	RSDaysAttended	No	Recommended if available

¹ Attachment acceptable

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

COURSEWORK DATA

	XML Name	PEIMS	Element Requirements
COURSEWORK DATA		Element	
Academic Year	SchoolYear	No	Mandatory
			Required by TEC
Class Period	ClassPeriod	No	Required by TEC if
			applicable
Course Category	SubjectArea	No	Required by TEC if
			applicable
Course Name	CourseTitle	No	Required by TEC if
			applicable
Course Number	CourseID	Yes	Required by TEC if
			applicable
Course Abbreviation	Abbreviation	No	Required by TEC if
			applicable
Course Semester	Semester	No	Required by TEC if
			applicable
Semester Sequence	SemesterSeq	Yes	Required by TEC if
			applicable
Course Grade	CourseGrade	No	Required by TEC if
Withdrawal Course Grade	WithdrawGrade	No	applicable Required by TEC if
Withdrawai Course Grade	villidrawGrade	INO	applicable
Course Grade Average	GradeAverage	No	Required by TEC if
Course Grade Average	GradeAverage	INO	applicable
Final Grade Average	FinalGradeAverage	No	Required by TEC if
Timal Grade / Werage	i ilaiorado worago	110	applicable
Course Credit	CourseCredit	No	Required by TEC if
Course Grount	o care o o rount		applicable
Pass/Fail Credit Indicator	PassFailCredit	Yes	Required by TEC if
			applicable
Course Teacher	CourseTeacher	No	Required by TEC if
			applicable
Campus Awarding Credit	CreditCampus	No	Required by TEC if
			applicable

¹ Attachment acceptable

² Required by end of student's junior year.
³ At Least one of the 5 Race Codes is required.

SPECIAL PROGRAMS DATA

SPECIAL PROGRAMS DATA	XML Name	PEIMS Element	Element Requirements
LEP (Limited English Proficiency) Indicator	LEP	Yes	Required by TEC if applicable
Alternative Language Program Code	AlternativeLanguage	Yes	Required by TEC if applicable
Dual Language Immersion Year	ImmersionYear	No	Mandatory Required by TEC
Dual Language Immersion Language Code	ImmersionLanguage	No	Required by TEC if applicable
Dual Language Immersion Assessment Met Date	AssessmentMetDate	No	Required by TEC if applicable
Dual Language Immersion Completion School Year	CompletionSchoolYear	No	Required by TEC if applicable
Economically Disadvantaged Indicator	Economic Disadvantaged	Yes	Required by TEC if applicable
At Risk Indicator	AtRisk	Yes	Required by TEC if applicable
Title I Part A Indicator	Titlel	Yes	Required by TEC if applicable
Special Education Indicator	SpecialEd	Yes	Required by TEC if applicable
IEP (Individualized Education Program) Indicator	IEP	No	Required by TEC if applicable
Bilingual Indicator	Bilingual	Yes	Required by TEC if applicable
ESL Indicator	ESL	Yes	Required by TEC if applicable
Gifted/Talented Indicator	GiftedTalented	Yes	Required by TEC if applicable
Personal Graduation Plan	PersonalGradPlan	No	Required by TEC if applicable
Career Tech Ed Indicator	CTE	Yes	Required by TEC if applicable

¹ Attachment acceptable

STUDENT ASSESSMENT DATA

	XML Name	PEIMS	Element Requirements
STUDENT		Element	
ASSESSMENT DATA			
Additional Test Name	AdditionalTestName	No	Required by TEC if applicable
Assessment Name	TestName	No	Required by TEC if applicable
Assessment Grade Level	TestLevel	No	Required by TEC if applicable
Assessment Score	TestScore	No	Required by TEC if applicable
Assessment Date	TestDate	No	Required by TEC if applicable
Assessment Date Exit Requirement Met	ExitRequirementMetDate	No	Required by TEC if applicable
Assessment Score Code	TestCode	No	Required by TEC if applicable
STAAR Performance Level	PerformanceLevel	No	Required by TEC if applicable
Assessment Subtest	SubTestName	No	Required by TEC if applicable
AssessmentSubtestScore	SubtestScore	No	Required by TEC if applicable

¹ Attachment acceptable

ACADEMIC STATUS

ACADEMIC STATUS	XML Name	PEIMS Element	Element Requirements
Graduation Date	GraduationDate	No	Required by TEC if applicable
Speech Requirement Met Date	SpeechMetDate	No	Required by TEC if applicable

<sup>Required by end of student's junior year.
At Least one of the 5 Race Codes is required.</sup>

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

Individual Graduation	IGCGradReview	Yes	Required by TEC
Committee Review Code			
Graduation Diploma Type	GraduationDiplomaType	No	Required by TEC if
			applicable
Certificate Date	CertificateDate	No	Required by TEC if
			applicable
Texas Grant Indicator	TexasGrant	No	Required by TEC if
			applicable
FHSP College Career	FHSPCollegeCareerInstructionInd	Yes	Required by TEC if
Instruction Indicator Code	icator		applicable
FHSP Participant Code	FHSPParticipantCode	Yes	Required by TEC if
			applicable
FHSP Disting Level	FHSPDistingIndicatorCode	Yes	Required by TEC if
Achieve Indicator Code			applicable
Arts and Humanities	ArtsEndorsementCode	Yes	Required by TEC if
Endorsement Indicator			applicable
Code			
Business and Industry	BusinessEndorsementCode	Yes	Required by TEC if
Endorsement Indicator			applicable
Code			
Multi Disciplinary Studies	MultiStudiesEndorsementCode	Yes	Required by TEC if
Endorsement Indicator			applicable
Code			
Public Services	PublicServicesEndorsementCode	Yes	Required by TEC if
Endorsement Indicator			applicable
Code			
STEM Endorsement	STEMEndorsementCode	Yes	Required by TEC if
Indicator Code			applicable
Performance		No	Required by TEC if
Acknowledgment AP IB	AplbType		applicable
Performance	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	No	Required by TEC if
Acknowledgment			applicable
Bilingualism/Biliteracy	BilingBilitType		арриваль
Performance		No	Required by TEC if
Acknowledgment		.,,	applicable
Certification Licensures	CertLicType		арриваль
Performance		No	Required by TEC if
Acknowledgment College		.,,	applicable
Readiness Assessment	CollegeAssessType		αρριισασίο
Performance	253907 1000001 3 po	No	Required by TEC if
Acknowledgment Dual		1,10	applicable
Credit	DualCreditType		αρριισασίο
O. Suit	Daaroroaitrypo		

Performance		No	Required by TEC if
Acknowledgment Met			applicable
Date	MetDate		
Associate Degree		No	Required by TEC if
Indicator Code			applicable
	AssociateDegree		
On-Ramps Dual		No	Required by TEC if
Enrollment Indicator Code	OnRamps		applicable
CPR-Instruction-Met-Date	CPRMetDate	No	Required by TEC if
			applicable
Peace-Officer-Interaction-	POIIMetDate	No	Required by TEC if
Instruction-Met-Date			applicable
Section-504-Indicator-	Section504	No	Required by TEC if
Code			applicable
Star-Of-Texas-Indicator-	StarofTexas	No	Required by TEC if
Code			applicable
SAT ACT TSIA	SATACTReimbursement	Yes	Recommended if
Reimbursement			available
IBC Reimbursement	IBCReimbursement	Yes	Recommended if
			available
IBC Earned	IBCCode	Yes	Recommended if
			available
Financial Aid Application	FinancialAidApplication	Yes	Recommended if
			available
Financial Aid Application	FinancialAidApplicationMetDate	Yes	Recommended if
Requirement Met Date			available

DISTINGUISHED ACHIEVEMENTS DATA

DISTINGUISHED ACHIEVEMENTS DATA	XML Name	PEIMS Element	Element Requirements
Advanced Measure	AdvancedMeasure	No	Required by TEC if
			applicable

IMMUNIZATION RECORD DATA

IMMUNIZATION RECORD DATA	XML Name	PEIMS Element	Element Requirements
Immunization Name	ImmunizationCode	No	Required by TEC ¹
Immunization Dose	ImmunizationDose	No	Required by TEC ¹
Immunization Date	ImmunizationDate	No	Required by TEC ¹

¹ Attachment acceptable

UNEXPIRED DISCIPLINARY ACTION DATA

UNEXPIRED DISCIPLINARY ACTION DATA	XML Name	PEIMS Element	Element Requirements
Disciplinary Action End	DisciplineActionDate	No	Required by TEC if
Date			applicable
Disciplinary Action	DisciplineActionNum	Yes	Required by TEC if
Number			applicable
Disciplinary Action Code	DisciplineActionCode	Yes	Required by TEC if
			applicable
Disciplinary Action	DisciplineActionReason	Yes	Required by TEC if
Reason			applicable

¹ Attachment acceptable

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

A3: High School Transcript

ACADEMIC ACHIEVEMENT RECORD DATA

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Student First Name	FirstName	Yes	Mandatory Required by TEC
Student Middle Name	MiddleName	Yes	Required by TEC if applicable
Student Last Name	LastName	Yes	Mandatory Required by TEC
Generation Code	Suffix	Yes	Required by TEC if applicable
Student ID	StudentID	Yes	Mandatory Required by TEC
Local Student ID	LocalID	Yes	Required by TEC if applicable
Student Address	Address	No	Required by TEC
Student City	City	No	Required by TEC
Student State	StateProvince	No	Required by TEC
Student Zip Code	PostalCode	No	Required by TEC
Student Country	Country	No	Recommended if available
Gender Code	Gender	Yes	Mandatory Required by TEC
Ethnicity Code	Race	Yes	Required by TEC for Students prior to 2010- 2011 School Year
American Indian- Alaska Native	AmericanIndianAlaskaNative Code	Yes	Required by TEC if applicable ³
Asian	AsianCode	Yes	Required by TEC if applicable ³
Black- African American	BlackAfricanAmericanCode	Yes	Required by TEC if applicable ³
Hispanic-Latino	HispanicLatinoCode	Yes	Required by TEC
Native Hawaiian-Pacific Islander	NativeHawaiianPacificIslande rCode	Yes	Required by TEC if applicable ³
White	WhiteCode	Yes	Required by TEC if applicable ³

ACADEMIC	VMI Nama	PEIMS	Element Deguirements
ACHIEVEMENT	XML Name	Element	Element Requirements
RECORD DATA			
Date of Birth	BirthDate	Yes	Mandatory
			Required by TEC
District ID	DistrictID	Yes	Mandatory
			Required by TEC
District Name	DistrictName	Yes	Recommended if available
Campus ID	SchoolID	Yes	Mandatory
			Required by TEC
Campus Name	SchoolName	Yes	Mandatory
			Required by TEC
Campus Address	Address	No	Recommended if available
Campus City	City	No	Recommended if available
Campus State	StateProvince	No	Recommended if available
Campus Zip Code	PostalCode	No	Recommended if available
Campus Country	Country	No	Recommended if available
Campus Phone	PhoneNumber	Yes	Mandatory
			Required by TEC
Assessment Name (Exit	TestName	No	Required by TEC if
Level or STAAR® EOC)			applicable
Assessment Score (Exit	TestScore	No	Required by TEC if
Level or STAAR® EOC)			applicable
This information no longer			
appears on the high			
school transcript, but is			
transmitted electronically			
to colleges if provided.			
Assessment Date (Exit	TestDate	No	Required by TEC if
Level or STAAR® EOC)			applicable
Assessment Date Exit	ExitRequirementMetDate	No	Required by TEC if
Requirement Met			applicable
STAAR Performance	PerformanceLevel	No	Required by TEC if
Level			applicable
Assessment Subtest (Exit	SubTestName	No	Required by TEC if
Level or STAAR® EOC)	0.17.10	<u> </u>	applicable
Assessment Subtest	SubTestScore	No	Required by TEC if
Score (Exit Level or			applicable
STAAR® EOC) This			
information no longer			
appears on the high			

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
school transcript but is transmitted electronically to colleges if provided.			
Academic Year	SchoolYear	No	Mandatory Required by TEC
Session Type	SessionType	No	Required by TEC
Campus Awarding Credit	Credit Campus	No	Required by TEC
Course Category	SubjectArea	No	Required by TEC
Course Name	CourseTitle	No	Required by TEC
Course Number	CourseID	Yes	Required by TEC
Course Abbreviation	Abbreviation	No	Required by TEC
Course Semester	Semester	No	Required by TEC
Course Grade	CourseGrade	No	Required by TEC
Course Grade Average	GradeAverage	No	Required by TEC
Final Grade Average	FinalGradeAverage	No	Required by TEC if applicable
Course Credit	CourseCredit	No	Required by TEC
Special Explanation Code	Explanation	No	Required by TEC if applicable
Pass/Fail Credit Indicator	PassFailCredit	Yes	Required by TEC if applicable
Course Teacher	CourseTeacher	No	Recommended if available
Class Rank	ClassRank	No	Recommended if available Required by IHE for placement
Number in Class	ClassTotalNumber	No	Recommended if available Required by IHE for placement
Date of Ranking	ClassRankingDate	No	Recommended if available Required by IHE for placement
Quartile	Quartile	No	Recommended if available Required by IHE for placement
Grade Point Average	GPA	No	Recommended if available Required by IHE for placement

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Graduation Date	GraduationDate	Yes	Required by TEC at time of graduation
Speech Requirement Met Date	SpeechMetDate	No	Required by TEC at time of graduation
Graduation Program Type	GraduationDiplomaType	Yes	Required by TEC ²
Certification of Coursework Completion Date	CertificateDate	No	Required by TEC if applicable
Texas Grant Indicator	TexasGrant	No	Required by TEC if applicable ²
Advanced Measure	AdvancedMeasure	No	Required by TEC if applicable
Arts and Humanities Endorsement Indicator Code	ArtsEndorsementCode	Yes	Required by TEC if applicable
Business and Industry Endorsement Indicator Code	BusinessEndorsementCode	Yes	Required by TEC if applicable
FHSP Disting Level Achieve Indicator Code	FHSPDistingIndicatorCode	Yes	Required by TEC if applicable
Multi Disciplinary Studies Endorsement Indicator Code	MultiStudiesEndorsementCod e	Yes	Required by TEC if applicable
Public Services Endorsement Indicator Code	PublicServicesEndorsementC ode	Yes	Required by TEC if applicable
STEM Endorsement Indicator Code	STEMEndorsementCode	Yes	Required by TEC if applicable
Performance Acknowledgment AP IB	AplbType	No	Required by TEC if applicable
Performance Acknowledgment Bilingualism/Biliteracy	BilingBilitType	No	Required by TEC if applicable
Performance Acknowledgment Certification Licensures	CertLicType	No	Required by TEC if applicable

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Performance		No	Required by TEC if
Acknowledgment College			applicable
Readiness Assessment	CollegeAssessType		
Performance		No	Required by TEC if
Acknowledgment Dual			applicable
Credit	DualCreditType		
Performance		No	Required by TEC if
Acknowledgment Met			applicable
Date	MetDate		
CPR-Instruction-Met-Date	CPRMetDate	No	Required by TEC if
			applicable
Peace-Officer-Interaction-	POIIMetDate	No	Required by TEC if
Instruction-Met-Date			applicable
College Board Campus	CollegeCampusCode	No	Required by TEC
Code			
College Board Campus	CollegeCampusCode	No	applicable

¹ Attachment acceptable

A4: Final High School Transcript with Seal

ACADEMIC ACHIEVEMENT RECORD DATA

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Student First Name	FirstName	Yes	Mandatory
			Required by TEC
Student Middle Name	MiddleName	Yes	Required by TEC if
			applicable
Student Last Name	LastName	Yes	Mandatory
			Required by TEC
Generation Code	Suffix	Yes	Required by TEC if
			applicable
Student ID	StudentID	Yes	Mandatory

² Required by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

ACADEMIC ACHIEVEMENT RECORD DATA XML Name		PEIMS Element	Element Requirements
			Required by TEC
Local Student ID	LocalID	Yes	Required by TEC if
			applicable
Student Address	Address	No	Required by TEC
Student City	City	No	Required by TEC
Student State	StateProvince	No	Required by TEC
Student Zip Code	PostalCode	No	Required by TEC
Student Country	Country	No	Recommended if available
Gender Code	Gender	Yes	Mandatory
			Required by TEC
Ethnicity Code	Race	Yes	Required by TEC for
			Students prior to 2010-
			2011 School Year
American Indian- Alaska	AmericanIndianAlaskaNative	Yes	Required by TEC if
Native	Code		applicable ³
Asian	AsianCode	Yes	Required by TEC if
			applicable ³
Black- African American	BlackAfricanAmericanCode	Yes	Required by TEC if
			applicable ³
Hispanic-Latino	HispanicLatinoCode	Yes	Required by TEC
Native Hawaiian-Pacific	NativeHawaiianPacificIslande	Yes	Required by TEC if
Islander	rCode		applicable ³
White	WhiteCode	Yes	Required by TEC if
			applicable ³
Date of Birth	BirthDate	Yes	Mandatory
			Required by TEC
District ID	DistrictID	Yes	Mandatory
			Required by TEC
District Name	DistrictName	Yes	Required by TEC
Campus ID	SchoolID	Yes	Mandatory
			Required by TEC
Campus Name	SchoolName	Yes	Mandatory
			Required by TEC
Campus Address	Address	No	Recommended if available
Campus City	City	No	Recommended if available
Campus State	StateProvince	No	Recommended if available
Campus Zip Code	PostalCode	No	Recommended if available

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Campus Country	Country	No	Recommended if available
Campus Phone	PhoneNumber	Yes	Mandatory Required by TEC
Assessment Name (Exit	TestName	No	Required by TEC if
Level or STAAR® EOC)			applicable
Assessment Score (Exit	TestScore	No	Required by TEC if
Level or STAAR® EOC)			applicable
This information no longer			
appears on the high			
school transcript, but is			
transmitted electronically			
to colleges if provided.			
Assessment Date (Exit	TestDate	No	Required by TEC if
Level or STAAR® EOC)			applicable
Assessment Date Exit	ExitRequirementMetDate	No	Required by TEC if
Requirement Met			applicable
STAAR Performance	PerformanceLevel	No	Required by TEC
Level	Code To add to see	NI-	if applicable
Assessment Subtest (Exit	SubTestName	No	Required by TEC if
Level or STAAR® EOC) Assessment Subtest	SubTestScore	No	applicable Required by TEC if
Score (Exit Level or	SubTestScore	INO	applicable
STAAR® EOC) This			арріїсавіе
information no longer			
appears on the high			
school transcript, but is			
transmitted electronically			
to colleges if provided.			
Academic Year	SchoolYear	No	Mandatory
			Required by TEC
Session Type	SessionType	No	Required by TEC
Campus Awarding Credit	Credit Campus	No	Required by TEC
Course Category	SubjectArea	No	Required by TEC
Course Name	CourseTitle	No	Required by TEC
Course Number	CourseID	Yes	Required by TEC
Course Abbreviation	Abbreviation	No	Required by TEC
Course Semester	Semester	No	Required by TEC
Course Grade	CourseGrade	No	Required by TEC

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Course Grade Average	GradeAverage	No	Required by TEC
Final Grade Average	FinalGradeAverage	No	Required by TEC
Course Credit	CourseCredit	No	Required by TEC
Special Explanation Code	Explanation	No	Required by TEC if applicable
Pass/Fail Credit Indicator	PassFailCredit	Yes	Required by TEC if applicable
Course Teacher	CourseTeacher	No	Recommended if available
Class Rank	ClassRank	No	Recommended if available Required by IHE for placement
Number in Class	ClassTotalNumber	No	Recommended if available Required by IHE for placement
Date of Ranking	ClassRankingDate	No	Recommended if available Required by IHE for placement
Quartile	Quartile	No	Recommended if available Required by IHE for placement
Grade Point Average	GPA	No	Recommended if available Required by IHE for placement
Graduation Date	GraduationDate	Yes	Required by TEC at time of graduation
Speech Requirement Met Date	SpeechMetDate	No	Required by TEC at time of graduation
Graduation Program Type	GraduationDiplomaType	Yes	Required by TEC ²
Texas Grant Indicator	TexasGrant	No	Required by TEC if applicable ²
Advanced Measure	AdvancedMeasure	No	Required by TEC if applicable
Certification of Coursework Completion Date	CertificateDate	No	Required by TEC if applicable

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
Arts and Humanities Endorsement Indicator Code	ArtsEndorsementCode	Yes	Required by TEC if applicable
Business and Industry Endorsement Indicator Code	BusinessEndorsementCode	Yes	Required by TEC if applicable
FHSP Disting Level Achieve Indicator Code	FHSPDistingIndicatorCode	Yes	Required by TEC if applicable
Multi Disciplinary Studies Endorsement Indicator Code	MultiStudiesEndorsementCod e	Yes	Required by TEC if applicable
Public Services Endorsement Indicator Code	PublicServicesEndorsementC ode	Yes	Required by TEC if applicable
STEM Endorsement Indicator Code	STEMEndorsementCode	Yes	Required by TEC if applicable
Performance Acknowledgment AP IB	AplbType	No	Required by TEC if applicable
Performance Acknowledgment Bilingualism/Biliteracy	BilingBilitType	No	Required by TEC if applicable
Performance Acknowledgment Certification Licensures	CertLicType	No	Required by TEC if applicable
Performance Acknowledgment College Readiness Assessment	CollegeAssessType	No	Required by TEC if applicable
Performance Acknowledgment Dual Credit	DualCreditType	No	Required by TEC if applicable
Performance Acknowledgment Met Date	MetDate	No	Required by TEC if applicable
CPR-Instruction-Met-Date	CPRMetDate	No	Required by TEC if applicable
Peace-Officer-Interaction- Instruction-Met-Date	POIIMetDate	No	Required by TEC if applicable

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	PEIMS Element	Element Requirements
College Board Campus Code	CollegeCampusCode	No	Required by TEC

¹ Attachment acceptable

A5: Element List in Alphabetic Order

ACADEMIC ACHIEVEMENT RECORD DATA

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
Academic Year	SchoolYear	Mandatory Required by TEC
Additional Test Name	AdditionalTestName	Required by TEC if applicable
Address (Street or PO Box)	Address	Required by TEC
Advanced Measure	AdvancedMeasure	Required by TEC if applicable
Alternative Language Program	AlternativeLanguage	Recommended if Available
American Indian- Alaska Native	AmericanIndianAlaskaNativeCode	Required by TEC if applicable
Arts and Humanities Endorsement Indicator Code	ArtsEndorsementCode	Required by TEC if applicable
Asian	AsianCode	Required by TEC if applicable
Assessment Date	TestDate	Required by TEC if applicable
Assessment Date Exit Requirement Met	ExitRequirementMetDate	Required by TEC if applicable
Assessment Grade Level	TestLevel	Required by TEC if applicable
Assessment Name	TestName	Required by TEC if applicable

 $^{^{2}\,\}mbox{Required}$ by end of student's junior year.

³ At Least one of the 5 Race Codes is required.

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
Assessment Score	TestScore	Required by TEC if
		applicable
Assessment Score Code	TestCode	Required by TEC if
		applicable
Assessment Subtest	SubTestName	Required by TEC if
		applicable
Assessment Subtest Score	SubTestScore	Required by TEC if
		applicable
Associate Degree Indicator Code	AssociateDegree	Required by TEC if
		applicable
At Risk Indicator	AtRisk	Required by TEC if
		applicable
Bilingual Indicator	Bilingual	Required by TEC if
		applicable
Black- African American	BlackAfricanAmericanCode	Required by TEC if
		applicable
Business and Industry Endorsement	BusinessEndorsementCode	Required by TEC if
Indicator Code		applicable
Campus Awarding Credit	CreditCampus	Required by TEC if
		applicable
Campus Fax	Fax	Recommended if
		Available
Campus ID	SchoolID	Mandatory
		Required by TEC
Campus Name	SchoolName	Mandatory
		Required by TEC
Campus Phone	PhoneNumber	Mandatory
		Required by TEC
Career Tech Ed Indicator	CareerTechEd	Required by TEC if
		applicable
Certification of Coursework	CertificateDate	Required by TEC if
Completion Date		applicable
City	City	Recommended if
		Available
Class Period	ClassPeriod	Required by TEC if
		applicable
Class Rank	ClassRank	Recommended if
		Available
College Board Campus Code	CollegeCampusCode	Required by TEC

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
Course Category	SubjectArea	Required by TEC if
		applicable
Country	Country	Recommended if
		Available
Course Abbreviation	Abbreviation	Required by TEC if
		applicable
Course Credit	CourseCredit	Required by TEC if
		applicable
Course Grade	CourseGrade	Required by TEC if
		applicable
Course Grade Average	GradeAverage	Required by TEC if
		applicable
Course Name	CourseTitle	Required by TEC if
		applicable
Course Number	CourseID	Required by TEC if
		applicable
Course Semester	Semester	Required by TEC if
		applicable
Course Teacher	CourseTeacher	Required by TEC if
		applicable
CPR-Instruction-Met-Date	CPRMetDate	Required by TEC if
		applicable
Crisis Code	CrisisIndicator	Recommended if
		Available
Date of Birth	BirthDate	Mandatory
		Required by TEC
Date of Ranking	ClassRankingDate	Recommended if
		Available
Disciplinary Action Code	DisciplineActionCode	Required by TEC if
		applicable
Disciplinary Action End Date	DisciplineActionDate	Required by TEC if
		applicable
Disciplinary Action Number	DisciplineActionNum	Required by TEC if
		applicable
Disciplinary Action Reason	DisciplineActionReason	Required by TEC if
		applicable
District ID	DistrictID	Mandatory
		Required by TEC

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
District Name	DistrictName	Recommended if
		Available
Dual Language Immersion	AssessmentMetDate	Recommended if
Assessment Met Date		Available
Dual Language Immersion	CompletionSchoolYear	Recommended if
Completion School Year		Available
Dual Language Immersion	ImmersionLanguage	Recommended if
Language Code		Available
Dual Language Immersion Year	ImmersionYear	Student Record
Dyslexia Indicator Code	Dyslexia	Recommended if
		Available
Dyslexia Risk Code	DyslexiaRiskCode	Recommended if
		available
Economic Disadvantaged Indicator	EconomicDisadvantaged	Required by TEC if
Code		applicable
ESL Indicator	ESL	Required by TEC if
		applicable
Ethnicity Code	Race	Required by TEC for
		Students prior to 2010-
FLIOD O III O I . t f	FLIORO III. O I	2011 School Year
FHSP College Career Instruction	FHSPCollegeCareerInstructionIndic	Required by TEC if
Indicator Code	ator	applicable
FHSP Participant Code	FHSPParticipantCode	Required by TEC if
FUCD Disting Level Ashiova	FUSDDiating Indicator Code	applicable
FHSP Disting Level Achieve Indicator Code	FHSPDistingIndicatorCode	Required by TEC if applicable
		1
Final Grade Average	FinalGradeAverage	Required by TEC if
Figure 1.1 At LAngeline Co. L.	Fig. 1. 14. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	applicable
Financial Aid Application Code	FinancialAidApplication	Recommended if
Figure 1 Aid Arelianting	Fig. a. siglAidA and satism MatData	available
Financial Aid Application	FinancialAidApplicationMetDate	Recommended if available
Requirement Met Date First Name	FirstName	Required by TEC if
FIISUNAME	Filsuvaille	applicable
Foster Care Indicator Code	FosterCare	Required by TEC if
1 Uster Gare multatur Gude	1 USIGICAIE	applicable
Gender Code	Gender	Required by TEC if
Ochder Oode	Conde	applicable
		αρριισαρίο

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
Generation Code	Suffix	Required by TEC if
		applicable
Gifted/Talented Indicator	GiftedTalented	Required by TEC if
		applicable
Grade Level	GradeLevel	Mandatory
		Required by TEC
Grade of Retention (PK-8)	GradeRetained	Recommended if
		Available
Grade Point Average	GPA	Recommended if
		Available
Graduation Date	GraduationDate	Required by TEC if
		applicable
Graduation Program Type	GraduationDiplomaType	Required by TEC if
		applicable
Hispanic-Latino	HispanicLatinoCode	Mandatory
		Required by TEC
Home Language Code	Language	Required by TEC if
		applicable
Home Language Survey Date	HomeLanguageSurveyDateAdminis	Recommended if
Administered	tered	Available
Homeless Indicator	Homeless	Required by TEC if
		applicable
IBC Reimbursement Indicator	IBCReimbursement	Recommended if
		Available
IEP (Individualized Education	IEP	Required by TEC if
Program) Indicator		applicable
Immunization Date	ImmunizationDate	Required by TEC
Immunization Dose	ImmunizationDose	Required by TEC
Immunization Name	ImmunizationCode	Required by TEC
Individual Graduation Committee	IGCGradReview	Required by TEC
Review Code		
Last Date of Attendance	ExitDate	Recommended if
		Available
Last Name	LastName	Mandatory
		Required by TEC
Last Withdrawal Date	WithdrawDate	Recommended if
		Available
LEP (Limited English Proficiency)	LEP	Required by TEC if
Indicator		applicable

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
Local Student ID	LocalID	Required by TEC if
		applicable
Middle Name	MiddleName	Required by TEC if
		applicable
Migrant Indicator	Migrant	Required by TEC if
		applicable
Military Connected	MilitaryConnected	Required by TEC if
		applicable
Multi Disciplinary Studies	MultiStudiesEndorsementCode	Required by TEC if
Endorsement Indicator Code		applicable
Native Hawaiian-Pacific Islander	NativeHawaiianPacificIslanderCode	Required by TEC if
		applicable
Number in Class	ClassTotalNumber	Recommended if
		Available
On-Ramps Dual Enrollment	OnRamps	Required by TEA if
Indicator Code	·	Available
Original Entry Date	EntryDate	Recommended if
,		Available
Pass/Fail Credit Indicator	PassFailCredit	Required by TEC if
		applicable
Peace-Officer-Interaction-	POIIMetDate	Required by TEC if
Instruction-Met-Date		applicable
Performance Acknowledgment AP		Required by TEC if
IB	ApIbType	applicable
Performance Acknowledgment		Required by TEC if
Bilingualism/Biliteracy	BilingBilitType	applicable
Performance Acknowledgment	, , , , , , , , , , , , , , , , , , ,	Required by TEC if
Certification Licensures	CertLicType	applicable
Performance Acknowledgment	71	Required by TEC if
College Readiness Assessment	CollegeAssessType	applicable
Performance Acknowledgment Dual	, , , , , , , , , , , , , , , , , , ,	Required by TEC if
Credit	DualCreditType	applicable
Performance Acknowledgment Met	71	Required by TEC if
Date	MetDate	applicable
Personal Graduation Plan	PersonalGradPlan	Required by TEC if
		applicable
PK Eligible Previous Year Indicator	PKeligiblePreiousYear	Mandatory
Code		Required by TEC if
		applicable

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement	
Placed in Grade	GradePlaced	Recommended if	
		Available	
Post-Secondary Certification	IBCEarned	Recommended if	
Licensure Earned		Available	
Prior ID	PriorID	Required by TEC if	
		applicable	
Promoted to Grade	GradePromoted	Recommended if	
		Available	
Public Services Endorsement	PublicServicesEndorsementCode	Required by TEC if	
Indicator Code		applicable	
Quartile	Quartile	Recommended if	
		Available	
RA Total Days Present	RADaysAttended	Recommended if	
		Available	
RS Total Days Present	RSDaysAttended	Recommended if	
		Available	
SAT-ACT-TSIA Reimbursement	SATACTReimbursement	Recommended if	
Indicator		Available	
Section-504-Indicator-Code	Section504	Required by TEC if	
		applicable	
Semester Sequence Code	SemesterSeq	Required by TEC if	
		applicable	
Session Type	SessionType	Required by TEC if	
		applicable	
Special Education Indicator	SpecialEd	Required by TEC if	
		applicable	
Special Explanation Code	Explanation	Required by TEC if	
		applicable	
Speech Requirement Met Date	SpeechMetDate	Required by TEC if	
		applicable	
STAAR Performance Level	PerformanceLevel	Required by TEC if	
		applicable	
Star-Of-Texas-Indicator-Code	StarofTexas	Required by TEC if	
		applicable	
State	StateProvince	Recommended if	
		Available	
STEM Endorsement Indicator Code	STEMEndorsementCode	Required by TEC if	
		applicable	
Student ID	StudentID	Mandatory	

ACADEMIC ACHIEVEMENT RECORD DATA	XML Name	Element Requirement
		Required by TEC
Student Language Code	StudentLanguage	Recommended if Available
Texas Grant Indicator	TexasGrant	Required by TEC if applicable
Title I Part A Indicator	Titlel	Required by TEC if applicable
Total Days Absent	DaysAbsent	Recommended if Available
Total Days Present	DaysAttended	Recommended if Available
Tx Student Unique ID	StudentUniqueID	Required if Available
Unschooled Asylee/Refugee	AsyleeRefugee	Required by TEC if applicable
White	WhiteCode	Required by TEC if applicable
Withdrawal Course Grade	WithdrawGrade	Required by TEC if applicable
Withdrawal Reason	WithdrawReason	Recommended if Available
Zip Code	PostalCode	Recommended if Available

Appendix

В

Appendix B – TREx XML Schema

```
<trex:TRExStudentRecords</pre>
xmlns:trex="urn:us:tx:state:tea:TREx:v1.29"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:us:tx:state:tea:TREx:v1.29 TREx.v1.29%20(002).xsd">
      <TRExStudentRecord>
             <StudentIdentification>
                    <StudentUniqueID>000000000</StudentUniqueID>
                    <Name>
                           <FirstName>a</FirstName>
                           <MiddleName>a</MiddleName>
                           <LastName>a</LastName>
                           <Suffix>8</Suffix>
                    </Name>
                    <StudentID>a</StudentID>
                    <PriorID>a</PriorID>
                    <LocalID>a</LocalID>
                    <Address>
                           <Address>a</Address>
                           <City>a</City>
                           <StateProvince>SD</StateProvince>
                           <Country>NO</Country>
                           <PostalCode>00000</PostalCode>
                    </Address>
             </StudentIdentification>
             <Parent>
                    <Name>
                           <FirstName>a</FirstName>
                           <MiddleName>a</MiddleName>
                           <LastName>a</LastName>
```

```
<Suffix>6</Suffix>
                   </Name>
             </Parent>
             <StudentDemographic>
                   <Gender>F</Gender>
                   <Race>1</Race>
                   <Ethnicity>
      <AmericanIndianAlaskaNativeCode>1/AmericanIndianAlaskaNativeCode>
                          <AsianCode>0</AsianCode>
                          <BlackAfricanAmericanCode>1/BlackAfricanAmericanCode>
                          <HispanicLatinoCode>0</HispanicLatinoCode>
      <NativeHawaiianPacificIslanderCode>1</NativeHawaiianPacificIslanderCode>
                          <WhiteCode>0</WhiteCode>
                   </Ethnicity>
                   <BirthDate>0000-0-0</BirthDate>
                   <HomeLanguage>1I</HomeLanguage>
                   <StudentLanguage>3W</StudentLanguage>
                   <HomeLanguageSurveyDateAdministered>0000-0-
0</HomeLanguageSurveyDateAdministered>
                   <Migrant>1</Migrant>
                   <Homeless>3</Homeless>
                   <Dyslexia>1</Dyslexia>
                   <DyslexiaRiskCode>02</DyslexiaRiskCode>
                   <MilitaryConnected>6</MilitaryConnected>
                   <FosterCare>2</FosterCare>
                   <AsyleeRefugeeCode>0</AsyleeRefugeeCode>
                   <CrisisCode>
                          <CrisisCodeCode>10A</CrisisCodeCode>
                   </CrisisCode>
                   <PkEligiblePreviousYear>0</PkEligiblePreviousYear>
             </StudentDemographic>
             <School>
                   <SchoolID>000000000</SchoolID>
```

```
<SchoolName>a</SchoolName>
      <DistrictID>000000</DistrictID>
      <DistrictName>a</DistrictName>
      <Address>
             <Address>a</Address>
             <City>a</City>
             <StateProvince>YT</StateProvince>
             <Country>BS</Country>
             <PostalCode>00000</PostalCode>
      </Address>
      <PhoneNumber>a</PhoneNumber>
      <Fax>a</Fax>
</School>
<Enrollment>
      <GradeLevel>11</GradeLevel>
      <EntryDate>0000-0-0</EntryDate>
      <ExitDate>0000-0-0</ExitDate>
      <WithdrawDate>0000-0-0</WithdrawDate>
      <WithdrawReason>90</WithdrawReason>
      <GradePlaced>12</GradePlaced>
      <GradePromoted>10</GradePromoted>
      <GradeRetained>03</GradeRetained>
</Enrollment>
<SpecialPrograms>
      <LEP>3</LEP>
      <AlternativeLanguage>01</AlternativeLanguage>
      <DualLanguageImmersion>
             <ImmersionYear>00</ImmersionYear>
             <ImmersionLanguage>05</ImmersionLanguage>
             <AssessmentMetDate>0000-0</AssessmentMetDate>
             <CompletionSchoolYear>0000-0000</CompletionSchoolYear>
      </DualLanguageImmersion>
      <EconomicDisadvantaged>99</EconomicDisadvantaged>
      <AtRisk>1</AtRisk>
```

```
<TitleI>A</TitleI>
      <SpecialEd>0</SpecialEd>
      <IEP>1</IEP>
      <Bilingual>2</Bilingual>
      <ESL>1</ESL>
      <GiftedTalented>1</GiftedTalented>
      <CTE>2</CTE>
      <PersonalGradPlan>1</PersonalGradPlan>
</SpecialPrograms>
<Assessment>
      <TestName>KH</TestName>
      <AdditionalTestName>a</AdditionalTestName>
      <TestLevel>11</TestLevel>
      <TestDate>0000-0</TestDate>
      <ExitRequirementMetDate>0000-0</ExitRequirementMetDate>
      <TestScore>a</TestScore>
      <TestCode>L</TestCode>
      <PerformanceLevel>3</PerformanceLevel>
      <AssessmentSubTest>
             <SubTestName>a</SubTestName>
             <SubTestScore>a</SubTestScore>
      </AssessmentSubTest>
</Assessment>
<Attendance>
      <DaysAttended>0</DaysAttended>
      <DaysAbsent>0</DaysAbsent>
      <RSDaysAttended>0</RSDaysAttended>
      <RADaysAttended>0</RADaysAttended>
</Attendance>
<Immunization>
      <ImmunizationCode>a</ImmunizationCode>
      <ImmunizationDate>0000-0-0</ImmunizationDate>
      <ImmunizationDose>0</ImmunizationDose>
</Immunization>
```

```
<DisciplineAction>
      <DisciplineActionDate>0000-0-0
      <DisciplineActionNum>0</DisciplineActionNum>
      <DisciplineActionCode>55</DisciplineActionCode>
      <DisciplineActionReason>14</DisciplineActionReason>
</DisciplineAction>
<AcademicStatus>
      <GraduationDate>0000-0</GraduationDate>
      <SpeechMetDate>0000-0
      <GraduationDiplomaType>27</GraduationDiplomaType>
      <CertificateDate>0000-0-0</CertificateDate>
      <TexasGrant>5</TexasGrant>
      <DistinguishedAchievements>
            <AdvancedMeasure>A</AdvancedMeasure>
      </DistinguishedAchievements>
      <FHSPParticipationCode>2</FHSPParticipationCode>
      <FHSPDistingIndicatorCode>0</FHSPDistingIndicatorCode>
      <STEMEndorsementCode>0</STEMEndorsementCode>
      <BusinessEndorsementCode>0</BusinessEndorsementCode>
      <PublicServicesEndorsementCode>2</PublicServicesEndorsementCode>
      <ArtsEndorsementCode>2</ArtsEndorsementCode>
      <MultiStudiesEndorsementCode>0</MultiStudiesEndorsementCode>
      <DualCreditType>
            <DualCreditCode>1</DualCreditCode>
            <MetDate>0000-0</MetDate>
      </DualCreditType>
      <BilingBilitType>
            <BilingBilitCode>1</BilingBilitCode>
            <MetDate>0000-0</MetDate>
      </BilingBilitType>
      <CollegeAssessType>
            <CollegeAssessCode>1</CollegeAssessCode>
            <MetDate>0000-0</MetDate>
      </CollegeAssessType>
```

```
<ApIbType>
                          <ApIbCode>129</ApIbCode>
                          <MetDate>0000-0</MetDate>
                    </ApIbType>
                    <CertLicType>
                          <CertLicCode>a</CertLicCode>
                          <MetDate>0000-0</MetDate>
                    </CertLicType>
                    <IGCGradReview>01</IGCGradReview>
      <FHSPCollegeCareerInstructionIndicator>1/FHSPCollegeCareerInstructionIndicato
r>
                    <AssociateDegree>0</AssociateDegree>
                    <OnRamps>0</OnRamps>
                    <Section504>1</Section504>
                    <POIIMetDate>0000-0</POIIMetDate>
                    <CPRMetDate>0000-0</CPRMetDate>
                    <StarOfTexas>0</StarOfTexas>
                    <SATACTReimbursement>0</SATACTReimbursement>
                    <IBCReimbursement>0</IBCReimbursement>
                    <IBCEarned>
                          <IBCCode>731</IBCCode>
                    </IBCEarned>
                    <FinancialAidApplication>01/FinancialAidApplication>
                    <FinancialAidApplicationMetDate>0000-
0</FinancialAidApplicationMetDate>
             </AcademicStatus>
             <CurrentCoursework>
                    <Course>
                          <CourseTitle>a</CourseTitle>
                          <CourseID>a</CourseID>
                          <Abbreviation>a</Abbreviation>
                          <Semester>0</Semester>
                          <ClassPeriod>a</ClassPeriod>
                          <SubjectArea>SC</SubjectArea>
```

```
<CourseGrade>a</CourseGrade>
             <WithdrawGrade>a</WithdrawGrade>
             <GradeAverage>a</GradeAverage>
             <CourseCredit>0</CourseCredit>
             <PassFailCredit>11</PassFailCredit>
            <Explanation>2</Explanation>
             <CourseTeacher>a</CourseTeacher>
             <CreditCampus>000000000</CreditCampus>
            <SemesterSeq>1</SemesterSeq>
            <FinalGradeAverage>a
      </Course>
      <SchoolYear>0000-0000</SchoolYear>
      <GradeLevel>03</GradeLevel>
      <SessionType>Quarter</SessionType>
</CurrentCoursework>
<AcademicSession>
      <SchoolYear>0000-0000</SchoolYear>
      <GradeLevel>11</GradeLevel>
      <SessionType>Semester</SessionType>
      <Course>
            <CourseTitle>a</CourseTitle>
            <CourseID>a</CourseID>
            <Abbreviation>a</Abbreviation>
            <Semester>0</Semester>
            <ClassPeriod>a</ClassPeriod>
            <SubjectArea>LOTE</SubjectArea>
             <CourseGrade>a</CourseGrade>
             <WithdrawGrade>a</WithdrawGrade>
             <GradeAverage>a</GradeAverage>
            <CourseCredit>0</CourseCredit>
             <PassFailCredit>14</PassFailCredit>
             <Explanation>L</Explanation>
             <CourseTeacher>a</CourseTeacher>
             <CreditCampus>000000000</CreditCampus>
```

```
<SemesterSeq>6</SemesterSeq>
                          <FinalGradeAverage>a</FinalGradeAverage>
                   </Course>
                   <AcademicSummary>
                          <GPA>a</GPA>
                          <ClassTotalNumber>0</ClassTotalNumber>
                          <ClassRank>0</ClassRank>
                          <ClassRankingDate>0000-0-0</ClassRankingDate>
                          <Quartile>2</Quartile>
                          <CollegeCampusCode>000000</CollegeCampusCode>
                   </AcademicSummary>
             </AcademicSession>
             <AcademicSummary>
                   <GPA>a</GPA>
                   <ClassTotalNumber>0</ClassTotalNumber>
                   <ClassRank>0</ClassRank>
                   <ClassRankingDate>0000-0-0</ClassRankingDate>
                   <Quartile>1</Quartile>
                   <CollegeCampusCode>000000</CollegeCampusCode>
             </AcademicSummary>
      </TRExStudentRecord>
</trex:TRExStudentRecords>
```

Appendix C – TREx XSD Graphical Representation

Schema TREx.v1.29.xsd

Appendix

C

 Elements
 Groups
 Complex types
 Simple types

 TRExStudentRecord
 PhoneNumberGrou
 AcademicSessionType
 AbbreviationType

<u>AcademicStatusType</u> <u>AdditionalTestNameType</u>

<u>AcademicSummaryType</u> <u>AddressStringType</u>

<u>AddressType</u> <u>AdvancedMeasureType</u>

<u>AssessmentSubTestType</u> <u>AlternativeLanguageType</u>

<u>AssessmentType</u> <u>AsyleeRefugeeCodeType</u>

AttendanceType BilingualType

<u>CourseType</u> <u>CareerTechEdType</u>

<u>CrisisCodeType</u> <u>CityType</u>

CurrentCourseworkType ClassPeriodType

<u>DisciplineActionType</u> <u>ClassRankType</u>

<u>DistinguishedAchievementTyp</u> <u>ClassTotalNumberType</u>

<u>e</u>

<u>DualLanguageImmersionType</u> <u>CollegeCampusCodeType</u>

EnrollmentType CountryType

EthnicityType CourseCreditType

IBCEarnedType CourseExplanationType

<u>ImmunizationType</u> <u>CourseGradeType</u>

<u>ParentType</u> <u>CourseIDType</u>

PerfAckApIbType CourseTeacherType

302 | Page

<u>PerfAckBilingBilitType</u> <u>CourseTitleType</u>

PerfAckCertLicType CrisisCodeCodeType

<u>PerfAckCollegeAssessType</u> <u>DaysType</u>

 PerfAckDualCreditType
 DisciplineActionCodeType

 PersonNameType
 DisciplineActionNumType

<u>SchoolType</u> <u>DisciplineActionReasonType</u>

<u>SpecialProgramsType</u> <u>DistrictIDType</u>

<u>StudentDemographicType</u> <u>DistrictNameType</u>

 $\underline{StudentIdentificationType} \qquad \underline{DualLanguageImmersionLanguageCod}$

<u>e</u>

<u>StudentRecordsType</u> <u>DualLanguageImmersionYearCode</u>

<u>StudentRecordType</u> <u>DyslexiaRiskCodeType</u>

 $\underline{Economic Disadvantaged Type}$

ESLType

 $\underline{EthnicityYesNoType}$

FHSP

FinancialAidApplicationType

FirstNameType
FosterCareType
GenderType

GiftedTalentedType

GPAType

GradeLevelType

 $\underline{Graduation Diploma Type Type}$

HomelessType

IBCCodeType

IGCCodeType

<u>ImmunizationCodeType</u>

<u>ImmunizationDoseType</u>

LanguageType

LastNameType

LEPType

LocalIDType

 $\underline{MiddleNameType}$

 $\underline{\textbf{Military} \textbf{ConnectedType}}$

ParticipationType

PassFailCreditType

PerfAckApIbCode

<u>PerfAckBilingBilitCode</u>

PerfAckCertLicCode

<u>PerfAckCollegeAssessCode</u>

PerfAckDualCreditCode

 $\underline{PerformanceLevelType}$

 $\underline{PhoneNumberType}$

PostalCodeType

PriorIDType

QuartileType

RaceType

SchoolIDType

SchoolNameType

<u>SemesterSeqType</u>

SemesterType

<u>SessionTypeType</u>

StateProvinceType

StudentIDType

 $\underline{\textbf{StudentUniqueIDType}}$

<u>SubjectAreaType</u>

 $\underline{\textbf{SubTestNameType}}$

SuffixType

TestCodeType

TestNameType

TestScoreType

TexasGrantType

<u>TitlelType</u>

 $\underline{\textbf{WithdrawGradeType}}$

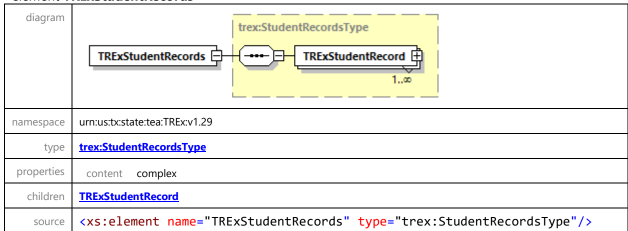
 $\underline{With draw Reason Type}$

YearRangeType

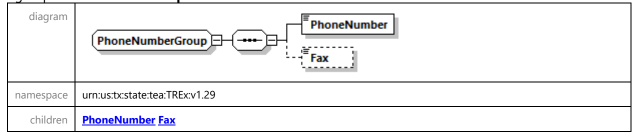
YMDType

YMType

element TRExStudentRecords



group **PhoneNumberGroup**



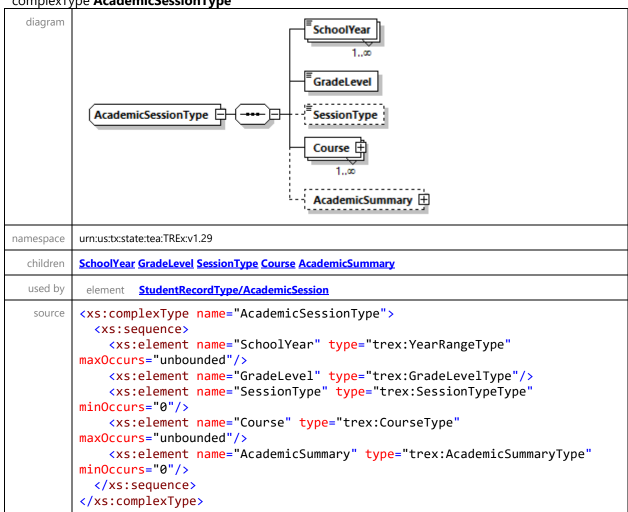
element PhoneNumberGroup/PhoneNumber

diagram	PhoneNumber
type	trex:PhoneNumberType
properties	content simple
facets	Kind Value Annotation minLength 1 maxLength 20
source	<pre><xs:element name="PhoneNumber" type="trex:PhoneNumberType"></xs:element></pre>

element PhoneNumberGroup/Fax

diagram	Fax	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
type	<u>trex:PhoneNumberType</u>	
properties	minOcc 0	
properties		
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	minLength 1	
	mintengui	
	maxLength 20	
source	<pre><xs:element minoccurs="0" name="Fax" type="trex:PhoneNumberType"></xs:element></pre>	

complexType AcademicSessionType



element AcademicSessionType/SchoolYear

diagram	SchoolYear 1∞
type	trex:YearRangeType
properties	minOcc 1
	maxOcc unbounded
	content simple

facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[0-9]{4}	
source		ement name=": urs="unbound	SchoolYear" type="trex:YearRangeType" ed"/>

element AcademicSessionType/GradeLevel

element A	AcademicSessionType/GradeLevel
diagram	[™] GradeLevel
type	trex:GradeLevelType
properties	content simple
facets	Kind Value Annotation
	enumeration EE
	enumeration PK
	enumeration KG
	enumeration 01
	enumeration 02
	enumeration 03
	enumeration 04
	enumeration 05
	enumeration 06
	enumeration 07
	enumeration 08
	enumeration 09
	enumeration 10
	enumeration 11
	enumeration 12
source	<pre><xs:element name="GradeLevel" type="trex:GradeLevelType"></xs:element></pre>

element AcademicSessionType/SessionType

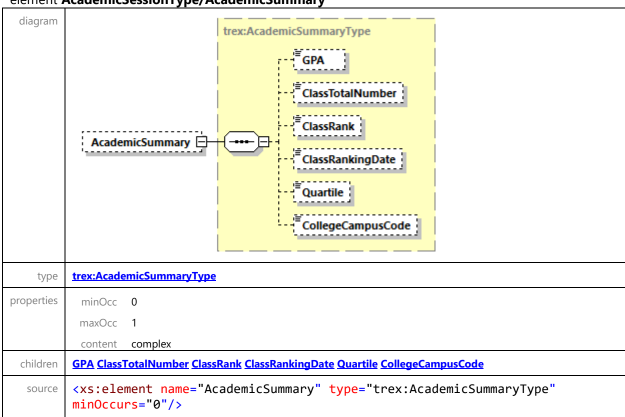
diagram	SessionType
type	trex:SessionTypeType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration Semester
	enumeration Trimester
	enumeration Quarter
source	<pre><xs:element minoccurs="0" name="SessionType" type="trex:SessionTypeType"></xs:element></pre>

element AcademicSessionType/Course diagram trex:CourseType CourseTitle CourseID --------------Abbreviation | Semester ClassPeriod SubjectArea CourseGrade 0...0 WithdrawGrade Course 🗒 GradeAverage 1..∞ CourseCredit PassFailCredit Explanation 0...∞ CourseTeacher CreditCampus -----SemesterSeq ------FinalGradeAverage type trex:CourseType properties minOcc 1 maxOcc unbounded content complex children CourseTitle CourseID Abbreviation Semester ClassPeriod SubjectArea CourseGrade WithdrawGrade

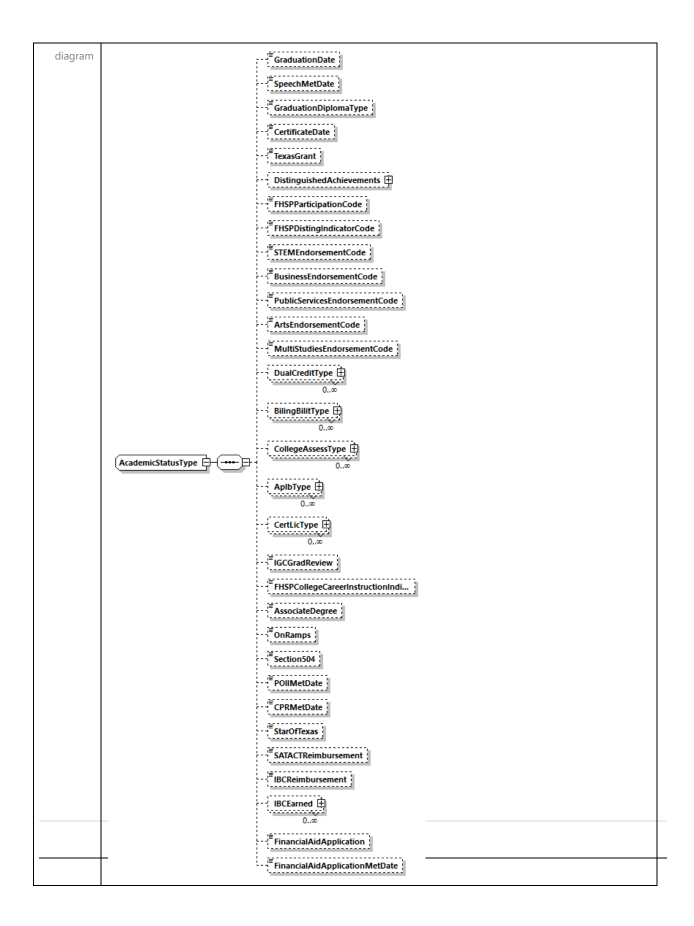
GradeAverage CourseCredit PassFailCredit Explanation CourseTeacher CreditCampus SemesterSeq

	<u>FinalGradeAverage</u>
source	<pre><xs:element maxoccurs="unbounded" name="Course" type="trex:CourseType"></xs:element></pre>

element AcademicSessionType/AcademicSummary



complexType AcademicStat	usType			
		312 P a g e		



```
namespace
          urn:us:tx:state:tea:TREx:v1.29
  children
          <u>GraduationDate</u> <u>SpeechMetDate</u> <u>GraduationDiplomaType</u> <u>CertificateDate</u> <u>TexasGrant</u>
          <u>DistinguishedAchievements</u> FHSPParticipationCode FHSPDistingIndicatorCode STEMEndorsementCode
          <u>BusinessEndorsementCode</u> <u>PublicServicesEndorsementCode</u> <u>ArtsEndorsementCode</u>
          MultiStudiesEndorsementCode DualCreditType BilingBilitType CollegeAssessType ApIbType CertLicType
          IGCGradReview FHSPCollegeCareerInstructionIndicator AssociateDegree OnRamps Section504 POIIMetDate
          CPRMetDate StarOfTexas SATACTReimbursement IBCReimbursement IBCEarned FinancialAidApplication
          Financial Aid Application Met Date
  used by
           element StudentRecordType/AcademicStatus
          <xs:complexType name="AcademicStatusType">
   source
            <xs:sequence>
               <xs:element name="GraduationDate" type="trex:YMType" minOccurs="0"/>
               <xs:element name="SpeechMetDate" type="trex:YMType" minOccurs="0"/>
               <xs:element name="GraduationDiplomaType"</pre>
          type="trex:GraduationDiplomaTypeType" minOccurs="0"/>
               <xs:element name="CertificateDate" type="trex:YMDType"</pre>
          minOccurs="0"/>
               <xs:element name="TexasGrant" type="trex:TexasGrantType"</pre>
          minOccurs="0"/>
               <xs:element name="DistinguishedAchievements"</pre>
          type="trex:DistinguishedAchievementType" minOccurs="0" maxOccurs="1"/>
               <xs:element name="FHSPParticipationCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="FHSPDistingIndicatorCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="STEMEndorsementCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="BusinessEndorsementCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="PublicServicesEndorsementCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="ArtsEndorsementCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="MultiStudiesEndorsementCode" type="trex:FHSP"</pre>
          minOccurs="0"/>
               <xs:element name="DualCreditType" type="trex:PerfAckDualCreditType"</pre>
          minOccurs="0" maxOccurs="unbounded"/>
               <xs:element name="BilingBilitType" type="trex:PerfAckBilingBilitType"</pre>
          minOccurs="0" maxOccurs="unbounded"/>
               <xs:element name="CollegeAssessType"</pre>
          type="trex:PerfAckCollegeAssessType" minOccurs="0"
          maxOccurs="unbounded"/>
               <xs:element name="ApIbType" type="trex:PerfAckApIbType" minOccurs="0"</pre>
          maxOccurs="unbounded"/>
               <xs:element name="CertLicType" type="trex:PerfAckCertLicType"</pre>
          minOccurs="0" maxOccurs="unbounded"/>
               <xs:element name="IGCGradReview" type="trex:IGCCodeType"</pre>
```

```
minOccurs="0"/>
    <xs:element name="FHSPCollegeCareerInstructionIndicator"</pre>
type="trex:ParticipationType" minOccurs="0"/>
    <xs:element name="AssociateDegree" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="OnRamps" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="Section504" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="POIIMetDate" type="trex:YMType" minOccurs="0"/>
    <xs:element name="CPRMetDate" type="trex:YMType" minOccurs="0"/>
    <xs:element name="StarOfTexas" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="SATACTReimbursement" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="IBCReimbursement" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="IBCEarned" type="trex:IBCEarnedType" minOccurs="0"</pre>
maxOccurs="unbounded"/>
    <xs:element name="FinancialAidApplication"</pre>
type="trex:FinancialAidApplicationType" minOccurs="0"/>
    <xs:element name="FinancialAidApplicationMetDate" type="trex:YMType"</pre>
minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

element AcademicStatusType/GraduationDate

diagram	Gradu	GraduationDate		
type	trex:YMTy	<u>/pe</u>		
properties	minOcc maxOcc content			
facets	Kind pattern	Value [0-9]{4}-[01]?[0-9]	Annotation	
source	<xs:ele< td=""><td>ement name="Gr</td><td>aduationDate" type="trex:YMType" minOccurs="0"/></td></xs:ele<>	ement name="Gr	aduationDate" type="trex:YMType" minOccurs="0"/>	

element AcademicStatusType/SpeechMetDate

diagram	Speed	SpeechMetDate		
type	trex:YMTy	<u>/pe</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value	Annotation	
	pattern	[0-9]{4}-[01]?[0-9]		
source	<xs:ele< th=""><th>ement name="S</th><th>peechMetDate" type="trex:YMType" minOccurs="0"/></th></xs:ele<>	ement name="S	peechMetDate" type="trex:YMType" minOccurs="0"/>	

element AcademicStatusType/GraduationDiplomaType

diagram	GraduationDiplomaType
type	trex:GraduationDiplomaTypeType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 04 enumeration 05 enumeration 06 enumeration 07 enumeration 13 enumeration 15 enumeration 17 enumeration 18 enumeration 19
	enumeration 20 enumeration 21 enumeration 22

```
enumeration 23
         enumeration
                      24
         enumeration
                      25
                      26
         enumeration
         enumeration 27
         enumeration
                      28
                      29
         enumeration
         enumeration
                      30
                      31
         enumeration
                      32
         enumeration
         enumeration 33
         enumeration
                      34
         enumeration
                      35
                      54
         enumeration
                      55
         enumeration
         enumeration
                      56
                      57
         enumeration
        <xs:element name="GraduationDiplomaType"
type="trex:GraduationDiplomaTypeType" minOccurs="0"/>
source
```

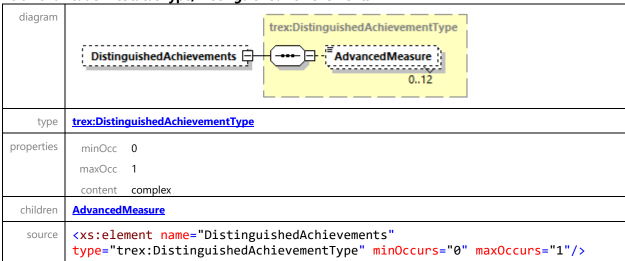
element AcademicStatusType/CertificateDate

CICITICITE 2	ment Academics attas Type, certificate bate			
diagram	Certifi	cateDate		
type	trex:YMD	Туре		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value	Annotation	
	pattern	[0-9]{4}-[01]?	[0-9]-[0123]?[0-9]	
source	<xs:ele< td=""><td>ement name</td><td>="CertificateDate" type="trex:YMDType" minOccurs="0"/></td></xs:ele<>	ement name	="CertificateDate" type="trex:YMDType" minOccurs="0"/>	

element AcademicStatusType/TexasGrant

diagram	TexasGrant
type	trex:TexasGrantType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5
source	<pre><xs:element minoccurs="0" name="TexasGrant" type="trex:TexasGrantType"></xs:element></pre>

element AcademicStatusType/DistinguishedAchievements



element AcademicStatusType/FHSPParticipationCode

diagram	FHSPParticipationCode		
type	trex:FHSP		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
source	<pre><xs:element minoccurs="0" name="FHSPParticipationCode" type="trex:FHSP"></xs:element></pre>		

element AcademicStatusType/FHSPDistingIndicatorCode

diagram	FHSPDistingIndicatorCode		
type	trex:FHSP		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
source	<pre><xs:element minoccurs="0" name="FHSPDistingIndicatorCode" type="trex:FHSP"></xs:element></pre>		

element AcademicStatusType/STEMEndorsementCode

|--|

type	<u>trex:FHSP</u>
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
source	<pre><xs:element minoccurs="0" name="STEMEndorsementCode" type="trex:FHSP"></xs:element></pre>

element AcademicStatusType/BusinessEndorsementCode

diagram	BusinessEndorsementCode		
type	trex:FHSP		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
source	<pre><xs:element minoccurs="0" name="BusinessEndorsementCode" type="trex:FHSP"></xs:element></pre>		

element AcademicStatusType/PublicServicesEndorsementCode

diagram	PublicServicesEndorsementCode
type	trex:FHSP
properties	minOcc 0
	maxOcc 1

	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
source	<pre><xs:element minoccurs="0" name="PublicServicesEndorsementCode" type="trex:FHSP"></xs:element></pre>

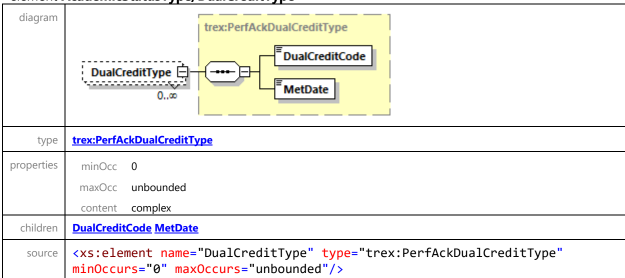
element AcademicStatusType/ArtsEndorsementCode

diagram	ArtsEndorsementCode
type	trex:FHSP
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
source	<pre><xs:element minoccurs="0" name="ArtsEndorsementCode" type="trex:FHSP"></xs:element></pre>

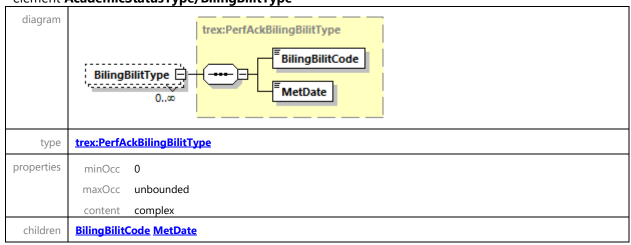
element AcademicStatusType/MultiStudiesEndorsementCode

diagram	MultiStudiesEndorsementCode
type	trex:FHSP
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0

element AcademicStatusType/DualCreditType

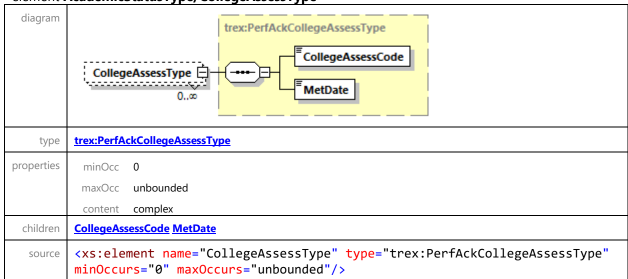


element AcademicStatusType/BilingBilitType

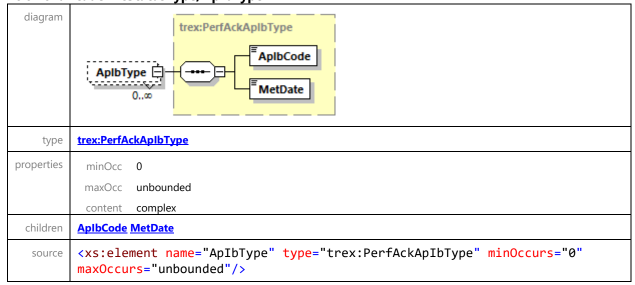


source <xs:element name="BilingBilitType" type="trex:PerfAckBilingBilitType"
minOccurs="0" maxOccurs="unbounded"/>

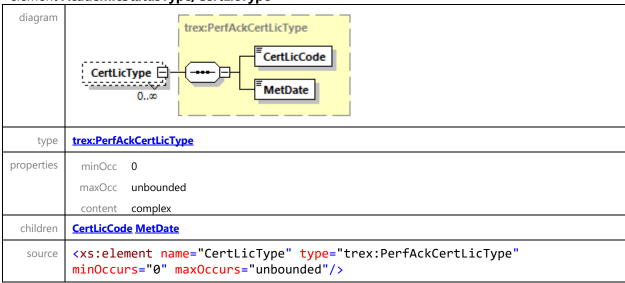
element AcademicStatusType/CollegeAssessType



element AcademicStatusType/ApIbType



element AcademicStatusType/CertLicType



element AcademicStatusType/IGCGradReview

diagram	IGCGradReview		
type	<u>trex:IGCCodeType</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation enumeration 00 enumeration 01		
source	<pre><xs:element minoccurs="0" name="IGCGradReview" type="trex:IGCCodeType"></xs:element></pre>		

element AcademicStatusType/FHSPCollegeCareerInstructionIndicator

diagram	FHSPCollegeCareerInstructionIndi	
type	trex:ParticipationType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation enumeration 0 enumeration 1	
source	<pre><xs:element minoccurs="0" name="FHSPCollegeCareerInstructionIndicator" type="trex:ParticipationType"></xs:element></pre>	

element AcademicStatusType/AssociateDegree

diagram	AssociateDegree	
type	trex:ParticipationType	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element minoccurs="0" name="AssociateDegree" type="trex:ParticipationType"></xs:element></pre>	

element AcademicStatusType/OnRamps

diagram	OnRamps
type	trex:ParticipationType
properties	minOcc 0

	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:element minoccurs="0" name="OnRamps" type="trex:ParticipationType"></xs:element></pre>

element AcademicStatusType/Section504

diagram	[≅] Section504	
type	trex:ParticipationType	
properties	minOcc 0 maxOcc 1	
	content simple	
facets	Kind Value Annotation enumeration 0	
	enumeration 1	
source	<pre><xs:element minoccurs="0" name="Section504" type="trex:ParticipationType"></xs:element></pre>	

element AcademicStatusType/POIIMetDate

diagram	POllMetDate		
type	trex:YMTy	<u>/pe</u>	
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]	
source	<xs:ele< td=""><td>ement name="PC</td><td>DIIMetDate" type="trex:YMType" minOccurs="0"/></td></xs:ele<>	ement name="PC	DIIMetDate" type="trex:YMType" minOccurs="0"/>

element AcademicStatusType/CPRMetDate

diagram	CPRMetDate			
type	trex:YMTy	<u>trex:YMType</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value	Annotation	
	pattern	[0-9]{4}-[01]?[0-9]		
source	<xs:ele< th=""><th>ement name="CF</th><th>PRMetDate" type="trex:YMType" minOccurs="0"/></th></xs:ele<>	ement name="CF	PRMetDate" type="trex:YMType" minOccurs="0"/>	

element AcademicStatusType/StarOfTexas

diagram	StarOfTexas		
type	trex:ParticipationType		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation enumeration 0 enumeration 1		
source	<pre><xs:element minoccurs="0" name="StarOfTexas" type="trex:ParticipationType"></xs:element></pre>		

element AcademicStatusType/SATACTReimbursement

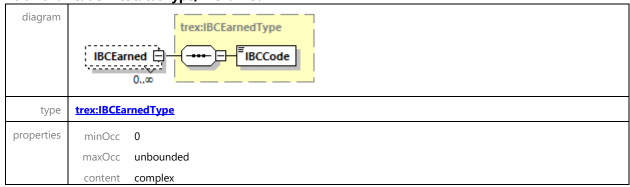
diagram	SATACTReimbursement
type	trex:ParticipationType

properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:element minoccurs="0" name="SATACTReimbursement" type="trex:ParticipationType"></xs:element></pre>

element AcademicStatusType/IBCReimbursement

diagram	BCReimbursement	
type	trex:ParticipationType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation enumeration 0 enumeration 1	
source	<pre><xs:element minoccurs="0" name="IBCReimbursement" type="trex:ParticipationType"></xs:element></pre>	

element AcademicStatusType/IBCEarned



children	IBCCode
source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="IBCEarned" type="trex:IBCEarnedType"></xs:element></pre>

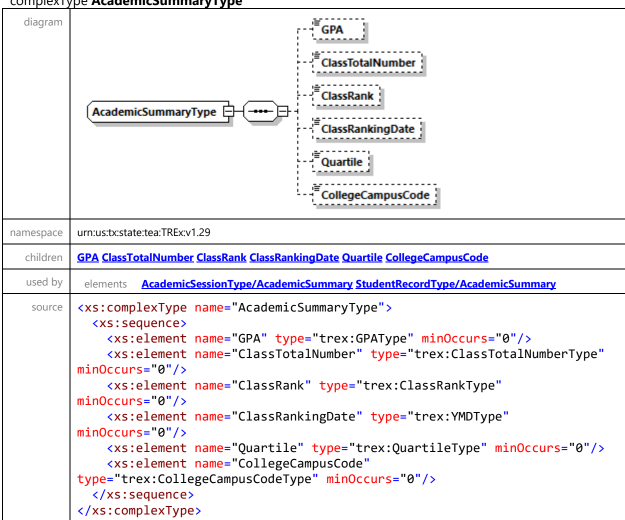
element AcademicStatusType/FinancialAidApplication

diagram	FinancialAidApplication		
type	trex:FinancialAidApplicationType		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 01		
	enumeration 02		
source	<pre><xs:element minoccurs="0" name="FinancialAidApplication" type="trex:FinancialAidApplicationType"></xs:element></pre>		

element AcademicStatusType/FinancialAidApplicationMetDate

diagram	Finan	cialAidApplication	MetDate
type	trex:YMTy	<u>rpe</u>	
properties	minOcc maxOcc content	0 1 simple	
facets	Kind pattern	Value [0-9]{4}-[01]?[0-9]	Annotation
source		ment name="Fi urs="0"/>	nancialAidApplicationMetDate" type="trex:YMType"

complexType AcademicSummaryType



element AcademicSummaryType/GPA

diagram	GPA
type	trex:GPAType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation

	minLength 1
	maxLength 10
source	<pre><xs:element minoccurs="0" name="GPA" type="trex:GPAType"></xs:element></pre>

element AcademicSummaryType/ClassTotalNumber

diagram	ClassTotalNumber
type	trex:ClassTotalNumberType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation totalDigits 5
source	<pre><xs:element minoccurs="0" name="ClassTotalNumber" type="trex:ClassTotalNumberType"></xs:element></pre>

element AcademicSummaryType/ClassRank

diagram	ClassRank
type	trex:ClassRankType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	totalDigits 5
source	<pre><xs:element minoccurs="0" name="ClassRank" type="trex:ClassRankType"></xs:element></pre>

element AcademicSummaryType/ClassRankingDate

diagram	ClassR	RankingDate		
type	trex:YMD	<u>Type</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value		Annotation
	pattern	[0-9]{4}-[01]?[0-	9]-[0123]?[0-9]	
source	<xs:ele< th=""><th>ement name="</th><th>ClassRanki</th><th>ngDate" type="trex:YMDType" minOccurs="0"/></th></xs:ele<>	ement name="	ClassRanki	ngDate" type="trex:YMDType" minOccurs="0"/>

element AcademicSummaryType/Quartile

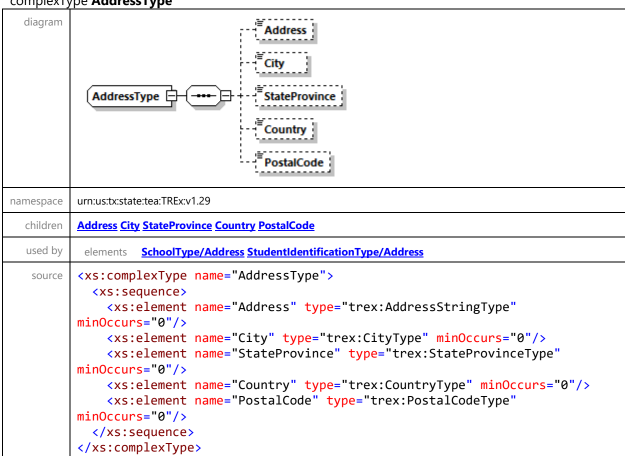
CICITICITE 2	Academic Summary rype, Quartie		
diagram	Quartile		
type	trex:QuartileType		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 1		
	enumeration 2		
	enumeration 3		
	enumeration 4		
source	<pre><xs:element minoccurs="0" name="Quartile" type="trex:QuartileType"></xs:element></pre>		

element AcademicSummaryType/CollegeCampusCode

diagram	CollegeCampusCode
type	trex:CollegeCampusCodeType
properties	minOcc 0

```
maxOcc 1
        content simple
facets
        Kind
                Value
                         Annotation
        pattern ([0-9]{6})
       <xs:element name="CollegeCampusCode" type="trex:CollegeCampusCodeType"</pre>
source
       minOccurs="0"/>
```

complexType AddressType



element AddressType/Address

diagram	Address
type	trex:AddressStringType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 50
source	<pre><xs:element minoccurs="0" name="Address" type="trex:AddressStringType"></xs:element></pre>

element AddressType/City

0.00	ent Address Type, erty		
diagram	City		
type	<u>trex:CityType</u>		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation minLength 1 maxLength 30		
source	<pre><xs:element minoccurs="0" name="City" type="trex:CityType"></xs:element></pre>		

element AddressType/StateProvince

diagram	StateProvince
type	trex:StateProvinceType
properties	minOcc 0
	maxOcc 1

	content sim	pple
facets	Kind	Value Annotation
	enumeration	TX
	enumeration	AA
	enumeration	AB
	enumeration	AE
	enumeration	AK
	enumeration	AL
	enumeration	AP
	enumeration	AR
	enumeration	AS
	enumeration	AZ
	enumeration	BC
	enumeration	CA
	enumeration	СО
	enumeration	СТ
	enumeration	CZ
	enumeration	DC
	enumeration	DE
	enumeration	FL
	enumeration	FM
	enumeration	GA
	enumeration	GU
	enumeration	н
	enumeration	IA
	enumeration	ID
	enumeration	IL
	enumeration	IN
	enumeration	KS
	enumeration	KY

enumerat	n LA
enumerat	n MA
enumerat	n MB
enumerat	n MD
enumerat	n ME
enumerat	n MH
enumerat	n MI
enumerat	n MN
enumerat	n MO
enumerat	n MP
enumerat	n MS
enumerat	n MT
enumerat	n NB
enumerat	n NC
enumerat	n ND
enumerat	n NE
enumerat	n NF
enumerat	n NH
enumerat	n NJ
enumerat	n NL
enumerat	n NM
enumerat	n NS
enumerat	n NT
enumerat	n NU
enumerat	n NV
enumerat	n NY
enumerat	n OH
enumerat	n OK
enumerat	n ON
enumerat	n OR

```
enumeration PA
        enumeration
                   PE
                   PR
        enumeration
        enumeration
                   PW
        enumeration QC
                   RI
        enumeration
        enumeration
                   SC
        enumeration
                   SD
        enumeration SK
        enumeration TN
        enumeration UT
        enumeration VA
        enumeration VI
        enumeration VT
        enumeration WA
        enumeration WI
        enumeration WV
        enumeration WY
        enumeration YT
       <xs:element name="StateProvince" type="trex:StateProvinceType"</pre>
source
       minOccurs="0"/>
```

element AddressType/Country

diagram	Country
type	trex:CountryType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation

enumeration	US
enumeration	AD
enumeration	AE
enumeration	AF
enumeration	AG
enumeration	Al
enumeration	AL
enumeration	AM
enumeration	AN
enumeration	AO
enumeration	AQ
enumeration	AR
enumeration	AS
enumeration	AT
enumeration	AU
enumeration	AW
enumeration	AX
enumeration	AZ
enumeration	BA
enumeration	ВВ
enumeration	BD
enumeration	BE
enumeration	BF
enumeration	BG
enumeration	вн
enumeration	ВІ
enumeration	ВЈ
enumeration	ВМ
enumeration	BN
enumeration	во

1		
	enumeration	BR
	enumeration	BS
	enumeration	ВТ
	enumeration	BV
	enumeration	BW
	enumeration	ВУ
	enumeration	BZ
	enumeration	CA
	enumeration	СС
	enumeration	CD
	enumeration	CF
	enumeration	CG
	enumeration	СН
	enumeration	CI
	enumeration	СК
	enumeration	CL
	enumeration	СМ
	enumeration	CN
	enumeration	СО
	enumeration	CR
	enumeration	CS
	enumeration	CU
	enumeration	CV
	enumeration	CX
	enumeration	CY
	enumeration	CZ
	enumeration	DE
	enumeration	DJ
	enumeration	DK
	enumeration	DM

enumeration	DO
enumeration	DZ
enumeration	EC
enumeration	EE
enumeration	EG
enumeration	ЕН
enumeration	ER
enumeration	ES
enumeration	ET
enumeration	FI
enumeration	FJ
enumeration	FK
enumeration	FM
enumeration	FO
enumeration	FR
enumeration	GA
enumeration	GB
enumeration	GD
enumeration	GE
enumeration	GF
enumeration	GH
enumeration	GI
enumeration	GL
enumeration	GM
enumeration	GN
enumeration	GP
enumeration	GQ
enumeration	GR
enumeration	GS
enumeration	GT

enumeration	GU
enumeration	GW
enumeration	GY
enumeration	HK
enumeration	нм
enumeration	HN
enumeration	HR
enumeration	нт
enumeration	HU
enumeration	ID
enumeration	IE
enumeration	IL
enumeration	IN
enumeration	IO
enumeration	IQ
enumeration	IR
enumeration	IS
enumeration	ІТ
enumeration	JM
enumeration	JO
enumeration	JP
enumeration	KE
enumeration	KG
enumeration	кн
enumeration	KI
enumeration	KM
enumeration	KN
enumeration	KP
enumeration	KR
enumeration	KW

T	
enumeration	n KY
enumeration	n KZ
enumeration	ı LA
enumeration	ı LB
enumeration	LC LC
enumeration	ı Ш
enumeration	ı LK
enumeration	ı LR
enumeration	LS
enumeration	LT
enumeration	LU
enumeration	LV
enumeration	LY
enumeration	n MA
enumeration	n MC
enumeration	n MD
enumeration	n MG
enumeration	n MH
enumeration	n MK
enumeration	n ML
enumeration	n MM
enumeration	n MN
enumeration	n MO
enumeration	MP
enumeration	n MQ
enumeration	n MR
enumeration	n MS
enumeration	n MT
enumeration	n MU
enumeration	n MV

enumeration	MW
enumeration	MX
enumeration	MY
enumeration	MZ
enumeration	NA
enumeration	NC
enumeration	NE
enumeration	NF
enumeration	NG
enumeration	NI
enumeration	NL
enumeration	NO
enumeration	NP
enumeration	NR
enumeration	NU
enumeration	NZ
enumeration	ОМ
enumeration	PA
enumeration	PE
enumeration	PF
enumeration	PG
enumeration	РН
enumeration	РК
enumeration	PL
enumeration	PM
enumeration	PN
enumeration	PR
enumeration	PS
enumeration	PT
enumeration	PW

enumeration	PY
enumeration	QA
enumeration	RE
enumeration	RO
enumeration	RU
enumeration	RW
enumeration	SA
enumeration	SB
enumeration	SC
enumeration	SD
enumeration	SE
enumeration	SG
enumeration	SH
enumeration	SI
enumeration	SJ
enumeration	SK
enumeration	SL
enumeration	SM
enumeration	SN
enumeration	SO
enumeration	SR
enumeration	ST
enumeration	SV
enumeration	SY
enumeration	SZ
enumeration	TC
enumeration	TD
enumeration	TF
enumeration	TG
enumeration	тн

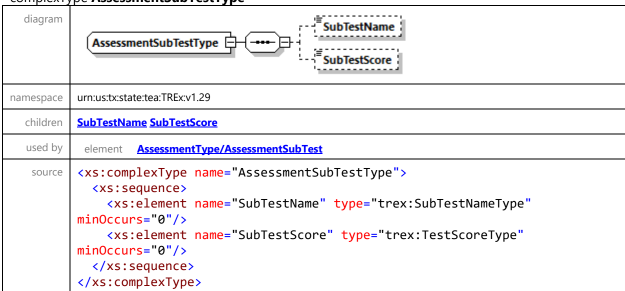
enumeration	TJ
enumeration	TK
enumeration	TL
enumeration	тм
enumeration	TN
enumeration	то
enumeration	TR
enumeration	π
enumeration	TV
enumeration	TW
enumeration	TZ
enumeration	UA
enumeration	UG
enumeration	им
enumeration	UY
enumeration	UZ
enumeration	VA
enumeration	VC
enumeration	VE
enumeration	VG
enumeration	VI
enumeration	VN
enumeration	VU
enumeration	WF
enumeration	ws
enumeration	YE
enumeration	YT
enumeration	ZA
enumeration	ZM
enumeration	zw

```
source <xs:element name="Country" type="trex:CountryType" minOccurs="0"/>
```

element AddressType/PostalCode

diagram	PostalCode			
type	trex:PostalCodeType			
properties	minOcc 0			
	maxOcc 1			
	content simple			
facets	Kind Value Annotation			
	minLength 5			
	maxLength 10			
	pattern ([0-9]{5}) ([0-9]{5}-[0-9]{4})			
source	<pre><xs:element minoccurs="0" name="PostalCode" type="trex:PostalCodeType"></xs:element></pre>			

complexType AssessmentSubTestType



element AssessmentSubTestType/SubTestName

diagram	SubTestName		
type	trex:SubTestNameType		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation minLength 1 maxLength 60		
source	<pre><xs:element minoccurs="0" name="SubTestName" type="trex:SubTestNameType"></xs:element></pre>		

element AssessmentSubTestType/SubTestScore

diagram	SubTestScore
type	trex:TestScoreType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 6
source	<pre><xs:element minoccurs="0" name="SubTestScore" type="trex:TestScoreType"></xs:element></pre>

complexType AssessmentType diagram TestName 4 AdditionalTestName : TestLevel TestDate : ExitRequirementMetDate (AssessmentType = TestScore TestCode : PerformanceLevel AssessmentSubTest 🛨 urn:us:tx:state:tea:TREx:v1.29 namespace TestName AdditionalTestName TestLevel TestDate ExitRequirementMetDate TestScore TestCode children PerformanceLevel AssessmentSubTest used by StudentRecordType/Assessment <xs:complexType name="AssessmentType"> source <xs:sequence> <xs:choice> <xs:element name="TestName" type="trex:TestNameType"</pre> minOccurs="0"/> <xs:element name="AdditionalTestName"</pre> type="trex:AdditionalTestNameType" minOccurs="0"/> </xs:choice> <xs:element name="TestLevel" type="trex:GradeLevelType"</pre> minOccurs="0"/> <xs:element name="TestDate" type="trex:YMType" minOccurs="0"/> <xs:element name="ExitRequirementMetDate" type="trex:YMType"</pre> minOccurs="0"/> <xs:element name="TestScore" type="trex:TestScoreType"</pre> minOccurs="0"/> <xs:element name="TestCode" type="trex:TestCodeType" min0ccurs="0"/> <xs:element name="PerformanceLevel" type="trex:PerformanceLevelType"</pre>

type="trex:AssessmentSubTestType" minOccurs="0" maxOccurs="unbounded"/>

<xs:element name="AssessmentSubTest"</pre>

</xs:sequence>

element AssessmentType/TestName

diagram	Assessment Type/ TestName
type	<u>trex:TestNameType</u>
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 01 enumeration 02 enumeration 03 enumeration 04 enumeration 05 enumeration 06 enumeration 07 enumeration 08
	enumeration 09 enumeration 10 enumeration 11 enumeration 12 enumeration 13 enumeration 14 enumeration 15 enumeration 16
	enumeration 17 enumeration 18 enumeration 19 enumeration 20

	enumeration	21	
	enumeration	22	
	enumeration	23	
	enumeration	24	
	enumeration	25	
	enumeration	26	
	enumeration	27	
	enumeration	28	
	enumeration	29	
	enumeration	30	
'	enumeration	31	
	enumeration	32	
	enumeration	33	
	enumeration	34	
	enumeration	35	
	enumeration	36	
	enumeration	37	
	enumeration	38	
	enumeration	39	
	enumeration	40	
	enumeration	41	documentation
	enumeration	••	Deprecated: Use code 'E6'
	enumeration	42	documentation
			Deprecated: Use code 'E7'
	enumeration	43	documentation
			Deprecated: Use code 'E9'
	enumeration	44	documentation
	enumeration	1 E	Deprecated: Use code 'EA' documentation
	enumeration	45	Deprecated: Use code 'EC'
	enumeration	46	documentation
			Deprecated: Use code 'EB'

enumeration	47	documentation
chameration	77	Deprecated: Use code 'EF'
enumeration	48	documentation
		Deprecated: Use code 'H0'
enumeration	49	documentation
		Deprecated: Use code 'E8'
enumeration	50	documentation
		Deprecated: Use code 'H1'
enumeration	51	documentation
		Deprecated: Use code 'ED'
enumeration	52	documentation
		Deprecated: Use code 'H2'
enumeration	53	
enumeration	54	
enumeration	55	
enumeration	56	
enumeration	57	
enumeration	58	
enumeration	59	
enumeration	60	
enumeration	61	
enumeration	62	
enumeration	63	
enumeration	64	
enumeration	65	
enumeration	66	
enumeration	67	
enumeration	68	
enumeration	69	
enumeration	70	
		documentation
enumeration	71	Deprecated: Use code 'E0'
		Deprecated, 03e code E0

enumeration	72	documentation
		Deprecated: Use code 'E1'
enumeration	73	documentation
		Deprecated: Use code 'E2'
enumeration	74	documentation
		Deprecated: Use code 'E3'
enumeration	75	documentation
	76	Deprecated: Use code 'E4'
enumeration	76	documentation Deprecated: Use code 'E5'
enumeration	77	Deprecated. Ose code 15
enumeration	78	
enumeration	79	
enumeration	80	
enumeration	81	
enumeration	A0	
enumeration	A1	
enumeration	A2	
enumeration	A3	
enumeration	A4	
enumeration	A5	
enumeration	A6	
enumeration	A7	
enumeration	A8	
enumeration	A9	
enumeration	AA	
enumeration	AB	
enumeration	AC	
enumeration	AD	
enumeration	AE	
enumeration	AF	
enumeration	AG	

enumeration	ion AH
enumeration	ion AJ
enumerati	ion AK
enumerati	ion AL
enumerati	ion AM
enumerati	ion AN
enumerati	ion AP
enumerati	ion AQ
enumerati	ion B0
enumerati	ion B1
enumerati	ion B2
enumerati	ion B3
enumerati	ion B4
enumerati	ion B5
enumerati	ion B6
enumerati	ion B7
enumerati	ion B8
enumerati	ion C0
enumerati	ion C1
enumerati	ion C2
enumerati	ion C3
enumerati	ion C4
enumerati	ion C5
enumerati	ion C6
enumerati	ion C7
enumerati	ion C8
enumerati	ion C9
enumerati	ion CA
enumerati	ion CB
enumerati	ion CC

enumeration	CD	
enumeration	CE	
enumeration	CF	
enumeration	CG	
enumeration	D0	
enumeration	D1	
enumeration	D2	
enumeration	D3	
enumeration	D4	
enumeration	D5	
enumeration	D6	
enumeration	D7	
enumeration	D8	
enumeration	D9	
enumeration	DA	
enumeration	DB	
enumeration	DC	
enumeration	DD	
enumeration	DE	
enumeration	DF	
enumeration	DG	
enumeration	EO	documentation
enumeration	LO	Deprecated: Use code 'EG'
enumeration	E1	
		Deprecated: Use code 'EG'
enumeration	E2	documentation
		Deprecated: Use code 'EH'
enumeration	E3	documentation
enumeration	E4	Deprecated: Use code 'EH'
enumeration	E5	
enumeration	EJ	

enumeration	E6
enumeration	E7
enumeration	E8
enumeration	E9
enumeration	EA
enumeration	EB
enumeration	EC
enumeration	ED
enumeration	EF
enumeration	EG
enumeration	EH
enumeration	EJ
enumeration	FO
enumeration	F1
enumeration	F2
enumeration	F3
enumeration	F4
enumeration	F5
enumeration	F6
enumeration	F7
enumeration	F8
enumeration	G0
enumeration	G1
enumeration	G2
enumeration	G3
enumeration	G4
enumeration	G5
enumeration	G6
enumeration	G7
enumeration	G8

enumeration	G9
enumeration	GA
enumeration	GB
enumeration	GC
enumeration	GD
enumeration	но
enumeration	Н1
enumeration	H2
enumeration	НЗ
enumeration	H4
enumeration	H5
enumeration	H6
enumeration	H7
enumeration	Н8
enumeration	J0
enumeration	J1
enumeration	J2
enumeration	J3
enumeration	J4
enumeration	JA
enumeration	JB
enumeration	JC
enumeration	JD
enumeration	JE
enumeration	JF
enumeration	JG
enumeration	JH
enumeration	ענ
enumeration	JK
enumeration	JL.

```
enumeration
                     JM
         enumeration
                     JN
         enumeration
                     JΡ
                     JQ
         enumeration
                     JR
         enumeration
         enumeration
                     JS
                      K0
         enumeration
         enumeration
                      Κ1
         enumeration \\
                      K2
                      К3
         enumeration
         enumeration
                      Κ4
         enumeration
                      KΑ
         enumeration
                      ΚB
                      KC
         enumeration
                      KD
         enumeration
         enumeration
                      ΚE
                      KF
         enumeration
         enumeration
                      KG
                      ΚH
         enumeration \\
         enumeration
                      KJ
                      KK
         enumeration
         enumeration
                      KL
         enumeration
                      ΚM
         enumeration
                      ΚN
         enumeration
                      ΚP
         enumeration
                      KQ
         enumeration
                      KR
         enumeration
                      KS
        <xs:element name="TestName" type="trex:TestNameType" minOccurs="0"/>
source
```

element AssessmentType/AdditionalTestName

diagram	AdditionalTestName		
type	trex:AdditionalTestNameType		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation minLength 1 maxLength 60		
source	<pre><xs:element minoccurs="0" name="AdditionalTestName" type="trex:AdditionalTestNameType"></xs:element></pre>		

element AssessmentType/TestLevel

elefficit I	element Assessment i ype/ i estLevel				
diagram	TestLevel				
type	trex:GradeLevelType				
properties	minOcc 0				
	content sim	nple			
facets	Kind	Value Annotation			
	enumeration	EE			
	enumeration	PK			
	enumeration	KG			
	enumeration	01			
	enumeration	02			
	enumeration	03			
	enumeration	04			
	enumeration	05			
	enumeration	06			

```
enumeration 07
enumeration 08
enumeration 09
enumeration 10
enumeration 11
enumeration 12

source <xs:element name="TestLevel" type="trex:GradeLevelType" minOccurs="0"/>
```

element AssessmentType/TestDate

diagram	TestDate		
type	trex:YMType		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	pattern [0-9]{4}-[01]?[0-9]		
source	<pre><xs:element minoccurs="0" name="TestDate" type="trex:YMType"></xs:element></pre>		

element AssessmentType/ExitRequirementMetDate

diagram	ExitRequirementMetDate		
type	trex:YMType		
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value Annotation	
	pattern	[0-9]{4}-[01]?[0-9]	
source	<pre><xs:element minoccurs="0" name="ExitRequirementMetDate" type="trex:YMType"></xs:element></pre>		

element AssessmentType/TestScore

diagram	TestScore
type	trex:TestScoreType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 6
source	<pre><xs:element minoccurs="0" name="TestScore" type="trex:TestScoreType"></xs:element></pre>

element AssessmentType/TestCode

element A	AssessmentType/TestCode	
diagram	TestCode	
type	trex:TestCodeType	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	enumeration A	
	enumeration B	
	enumeration C	
	enumeration D	
	enumeration E	
	enumeration G	
	enumeration I	
	enumeration L	
	enumeration M	
	enumeration N	
	enumeration O	

	enumeration	Р
	enumeration	Q
	enumeration	R
	enumeration	S
	enumeration	Т
	enumeration	W
	enumeration	X
	enumeration	Y
	enumeration	Z
	enumeration	*
source	<pre><xs:elemen< pre=""></xs:elemen<></pre>	t name="TestCode" type="trex:TestCodeType" minOccurs="0"/>

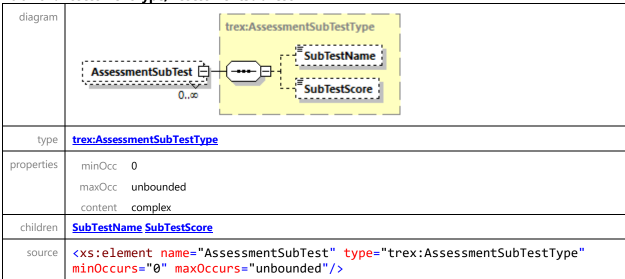
element AssessmentType/PerformanceLevel

diagram	PerformanceLevel
type	trex:PerformanceLevelType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 6
	enumeration 7
	enumeration 8
	enumeration 9
	enumeration A

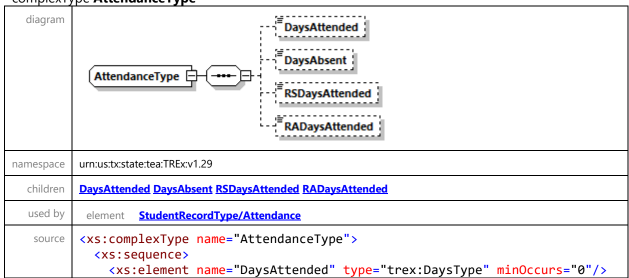
```
enumeration B

source <xs:element name="PerformanceLevel" type="trex:PerformanceLevelType"
minOccurs="0"/>
```

element AssessmentType/AssessmentSubTest



complexType AttendanceType



element AttendanceType/DaysAttended

diagram	DaysAttended
type	trex:DaysType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation totalDigits 4 fractionDigits 1
source	<pre><xs:element minoccurs="0" name="DaysAttended" type="trex:DaysType"></xs:element></pre>

element AttendanceType/DaysAbsent

	ent Attendunce Type, buyshbsent		
diagram	DaysAbsent		
type	trex:DaysType		
properties	minOcc 0 maxOcc 1 content simple		
facets	KindValueAnnotationtotalDigits4fractionDigits1		
source	<pre><xs:element minoccurs="0" name="DaysAbsent" type="trex:DaysType"></xs:element></pre>		

element AttendanceType/RSDaysAttended

diagram	RSDaysAttended	
type	trex:DaysType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation totalDigits 4 fractionDigits 1	
source	<pre><xs:element minoccurs="0" name="RSDaysAttended" type="trex:DaysType"></xs:element></pre>	

element AttendanceType/RADaysAttended

diagram	RADaysAttended	
type	<u>trex:DaysType</u>	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	totalDigits 4	
	fractionDigits 1	
source	<pre><xs:element minoccurs="0" name="RADaysAttended" type="trex:DaysType"></xs:element></pre>	

complexType CourseType diagram CourseTitle CourseID Abbreviation | Semester | -----ClassPeriod | SubjectArea CourseGrade 0...0 WithdrawGrade -----CourseType GradeAverage CourseCredit PassFailCredit Explanation 0..∞ CourseTeacher CreditCampus SemesterSeq -----FinalGradeAverage urn:us:tx:state:tea:TREx:v1.29 namespace children CourseTitle CourseID Abbreviation Semester ClassPeriod SubjectArea CourseGrade WithdrawGrade <u>GradeAverage CourseCredit PassFailCredit Explanation CourseTeacher CreditCampus SemesterSeq</u> **FinalGradeAverage** used by AcademicSessionType/Course CurrentCourseworkType/Course <xs:complexType name="CourseType"> source <xs:sequence> <xs:element name="CourseTitle" type="trex:CourseTitleType"</pre> minOccurs="0"/>

365 | Page

```
<xs:element name="CourseID" type="trex:CourseIDType" minOccurs="0"/>
    <xs:element name="Abbreviation" type="trex:AbbreviationType"</pre>
minOccurs="0"/>
    <xs:element name="Semester" type="trex:SemesterType" minOccurs="0"/>
    <xs:element name="ClassPeriod" type="trex:ClassPeriodType"</pre>
minOccurs="0"/>
    <xs:element name="SubjectArea" type="trex:SubjectAreaType"</pre>
minOccurs="0"/>
    <xs:element name="CourseGrade" type="trex:CourseGradeType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="WithdrawGrade" type="trex:WithdrawGradeType"</pre>
minOccurs="0"/>
    <xs:element name="GradeAverage" type="trex:CourseGradeType"</pre>
minOccurs="0"/>
    <xs:element name="CourseCredit" type="trex:CourseCreditType"</pre>
minOccurs="0"/>
    <xs:element name="PassFailCredit" type="trex:PassFailCreditType"</pre>
minOccurs="0"/>
    <xs:element name="Explanation" type="trex:CourseExplanationType"</pre>
minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="CourseTeacher" type="trex:CourseTeacherType"</pre>
minOccurs="0"/>
    <xs:element name="CreditCampus" type="trex:SchoolIDType"</pre>
minOccurs="0"/>
    <xs:element name="SemesterSeq" type="trex:SemesterSeqType"</pre>
minOccurs="0"/>
    <xs:element name="FinalGradeAverage" type="trex:CourseGradeType"</pre>
minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

element CourseType/CourseTitle

diagram	CourseTitle
type	trex:CourseTitleType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 100

```
source <xs:element name="CourseTitle" type="trex:CourseTitleType" minOccurs="0"/>
```

element CourseType/CourseID

diagram	CourseID	
type	<u>trex:CourseIDType</u>	
properties	minOcc 0 maxOcc 1	
	content simple	
facets	Kind Value Annotation minLength 1 maxLength 64	
source	<pre><xs:element minoccurs="0" name="CourseID" type="trex:CourseIDType"></xs:element></pre>	

element CourseType/Abbreviation

CICITICITE	Course Type/Abbreviation	
diagram	Abbreviation	
type	trex:AbbreviationType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation minLength 1 maxLength 100	
source	<pre><xs:element minoccurs="0" name="Abbreviation" type="trex:AbbreviationType"></xs:element></pre>	

element CourseType/Semester

diagram	Semester	
type	<u>trex:SemesterType</u>	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	totalDigits 1	
source	<pre><xs:element minoccurs="0" name="Semester" type="trex:SemesterType"></xs:element></pre>	

element CourseType/ClassPeriod

diagram	ClassPeriod
type	trex:ClassPeriodType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 5
source	<pre><xs:element minoccurs="0" name="ClassPeriod" type="trex:ClassPeriodType"></xs:element></pre>

element CourseType/SubjectArea

diagram	SubjectArea
type	trex:SubjectAreaType
properties	minOcc 0 maxOcc 1
	content simple
facets	Kind Value Annotation

```
enumeration ELA
        enumeration
                   SP
        enumeration
                   MA
        enumeration
                   SC
        enumeration SS
        enumeration ECFE
        enumeration
                   HL
        enumeration
                   PΕ
        enumeration LOTE
        enumeration FA
        enumeration TA
        enumeration CTE
        enumeration
                   EL
        enumeration LC
       <xs:element name="SubjectArea" type="trex:SubjectAreaType" minOccurs="0"/>
source
```

element CourseType/CourseGrade

diagram	CourseGrade 0,.∞
type	trex:CourseGradeType
properties	minOcc 0 maxOcc unbounded content simple
facets	Kind Value Annotation minLength 1 maxLength 10
source	<pre><xs:element maxoccurs="unbounded" minoccurs="0" name="CourseGrade" type="trex:CourseGradeType"></xs:element></pre>

element CourseType/WithdrawGrade

diagram	WithdrawGrade
type	trex:WithdrawGradeType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 15
source	<pre><xs:element minoccurs="0" name="WithdrawGrade" type="trex:WithdrawGradeType"></xs:element></pre>

element CourseType/GradeAverage

diagram	GradeAverage
type	trex:CourseGradeType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 10
source	<pre><xs:element minoccurs="0" name="GradeAverage" type="trex:CourseGradeType"></xs:element></pre>

element CourseType/CourseCredit

diagram	CourseCredit
type	trex:CourseCreditType

properties	minOcc 0	
	maxOcc 1	
	content simp	ole
facets	Kind	Value Annotation
	total Digits	2
	fractionDigits	1
source	<pre><xs:element 0"="" coursecredit"="" minoccurs="</pre></th><th><pre>name=" type="trex:CourseCreditType"></xs:element></pre>	

element CourseType/PassFailCredit

diagram	PassFailCredit
type	trex:PassFailCreditType
properties	minOcc 0
	maxOcc 1
facata	content simple
facets	Kind Value Annotation
	enumeration 00
	enumeration 01
	enumeration 02
	enumeration 03
	enumeration 04
	enumeration 05
	enumeration 06
	enumeration 07
	enumeration 08
	enumeration 09
	enumeration 10
	enumeration 11
	enumeration 12
	enumeration 13

	enumeration 14
source	<pre><xs:element minoccurs="0" name="PassFailCredit" type="trex:PassFailCreditType"></xs:element></pre>

element CourseType/Explanation

	course i ype/ Explanation
diagram	Explanation 0∞
type	trex:CourseExplanationType
properties	minOcc 0
	maxOcc unbounded
	content simple
facets	Kind Value Annotation
	enumeration A
	enumeration C
	enumeration D
	enumeration E
	enumeration G
	enumeration H
	enumeration I
	enumeration J
	enumeration K
	enumeration L
	enumeration M
	enumeration P
	enumeration Q
	enumeration R
	enumeration T
	enumeration V
	enumeration X

```
enumeration Z
enumeration 1
enumeration 2
enumeration 3
enumeration 4
enumeration 5
enumeration 7
enumeration 8
enumeration 9
enumeration 10

source <xs:element name="Explanation" type="trex:CourseExplanationType"
minOccurs="0" maxOccurs="unbounded"/>
```

element CourseType/CourseTeacher

<u> </u>	course rype, course reacties
diagram	CourseTeacher
type	trex:CourseTeacherType
properties	minOcc 0 maxOcc 1 content simple
facets	KindValueAnnotationminLength1maxLength40
source	<pre><xs:element minoccurs="0" name="CourseTeacher" type="trex:CourseTeacherType"></xs:element></pre>

element CourseType/CreditCampus

diagram	CreditCampus
type	trex:SchoolIDType

properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9]{9})	
source	<xs:ele< th=""><th>ement na</th><th>me="CreditCampus" type="trex:SchoolIDType" minOccurs="0"/></th></xs:ele<>	ement na	me="CreditCampus" type="trex:SchoolIDType" minOccurs="0"/>

element CourseType/SemesterSeq

element (CourseType/SemesterSeq		
diagram	SemesterSeq		
type	trex:SemesterSeqType		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
	enumeration 3		
	enumeration 4		
	enumeration 5		
	enumeration 6		
	enumeration 7		
	enumeration 8		
	enumeration 9		
	enumeration D0		
	enumeration D1		
	enumeration D2		
	enumeration D3		
	enumeration D4		

```
enumeration D5
enumeration D6
enumeration D7
enumeration D8
enumeration D9
enumeration A

source <xs:element name="SemesterSeq" type="trex:SemesterSeqType" minOccurs="0"/>
```

element CourseType/FinalGradeAverage

diagram	FinalGradeAverage	
type	trex:CourseGradeType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation minLength 1 maxLength 10	
source	<pre><xs:element minoccurs="0" name="FinalGradeAverage" type="trex:CourseGradeType"></xs:element></pre>	

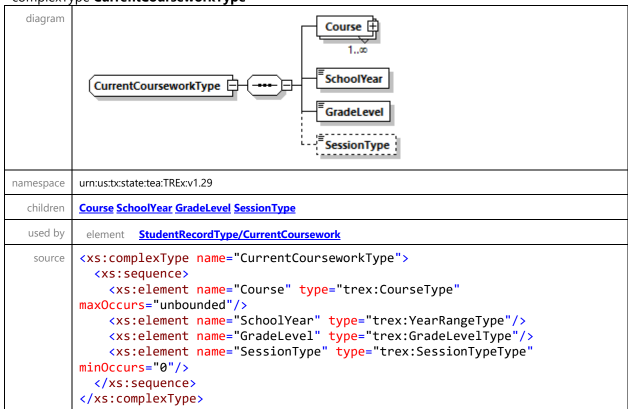
complexType CrisisCodeType

```
</xs:sequence>
</xs:complexType>
```

element CrisisCodeType/CrisisCodeCode

element (t CrisisCodeType/CrisisCodeCode		
diagram	CrisisCodeCode		
type	<u>trex:CrisisCodeCodeType</u>		
properties	minOcc 0		
	maxOcc 1		
	content simple		
facets	Kind Value Annotation		
	enumeration 00		
	enumeration 1A		
	enumeration 1B		
	enumeration 1C		
	enumeration 2A		
	enumeration 2B		
	enumeration 2C		
	enumeration 7A		
	enumeration 7B		
	enumeration 7C		
	enumeration 7D		
	enumeration 7E		
	enumeration 7F		
	enumeration 7G		
	enumeration 7H		
	enumeration 7I		
	enumeration 8A		
	enumeration 8B		
	enumeration 8C		

complexType CurrentCourseworkType



element CurrentCourseworkType/Course diagram trex:CourseType CourseTitle CourseID --------------Abbreviation | Semester ClassPeriod SubjectArea CourseGrade 0...0 WithdrawGrade Course 🗒 GradeAverage 1..∞ CourseCredit PassFailCredit Explanation 0...∞ CourseTeacher CreditCampus -----SemesterSeq ------FinalGradeAverage type trex:CourseType properties minOcc 1 maxOcc unbounded content complex children CourseTitle CourseID Abbreviation Semester ClassPeriod SubjectArea CourseGrade WithdrawGrade

GradeAverage CourseCredit PassFailCredit Explanation CourseTeacher CreditCampus SemesterSeq

	<u>FinalGradeAverage</u>		
source	<pre><xs:element maxoccurs="unbounded" name="Course" type="trex:CourseType"></xs:element></pre>		

element CurrentCourseworkType/SchoolYear

diagram	SchoolYear	
type	trex:Yearl	langeType
properties	content	simple
facets	Kind	Value Annotation
	pattern	[0-9]{4}-[0-9]{4}
source	<xs:ele< th=""><th>ment name="SchoolYear" type="trex:YearRangeType"/></th></xs:ele<>	ment name="SchoolYear" type="trex:YearRangeType"/>

element CurrentCourseworkType/GradeLevel

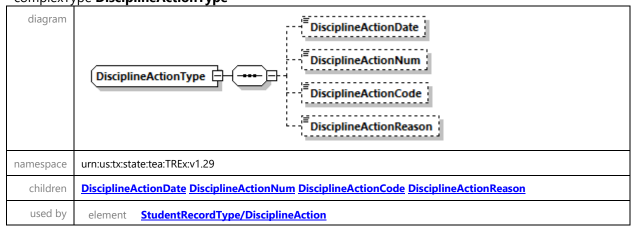
diagram	[≡] GradeLeve	
type	trex:GradeLeve	ІТуре
properties	content sim	ple
facets	Kind	Value Annotation
	enumeration	EE
	enumeration	PK
	enumeration	KG
	enumeration	01
	enumeration	02
	enumeration	03
	enumeration	04
	enumeration	05
	enumeration	06
	enumeration	07
	enumeration	08

	enumeration 09
	enumeration 10
	enumeration 11
	enumeration 12
source	<pre><xs:element name="GradeLevel" type="trex:GradeLevelType"></xs:element></pre>

element CurrentCourseworkType/SessionType

diagram	SessionType
type	trex:SessionTypeType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration Semester
	enumeration Trimester
	enumeration Quarter
source	<pre><xs:element minoccurs="0" name="SessionType" type="trex:SessionTypeType"></xs:element></pre>

complexType DisciplineActionType



element DisciplineActionType/DisciplineActionDate

diagram	Discip	lineActionDate :
type	trex:YMD	<u>Гуре</u>
properties	minOcc	0
	maxOcc	1
	content	simple
facets	Kind	Value Annotation
	pattern	[0-9]{4}-[01]?[0-9]-[0123]?[0-9]
source		ment name="DisciplineActionDate" type="trex:YMDType" vrs="0"/>

element DisciplineActionType/DisciplineActionNum

diagram	DisciplineActionNum
type	trex:DisciplineActionNumType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	totalDigits 3

element DisciplineActionType/DisciplineActionCode

diagram	DisciplineActionType/DisciplineActionCode DisciplineActionCode
type	trex:DisciplineActionCodeType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 01
	enumeration 02 enumeration 03 enumeration 04
	enumeration 04 enumeration 05 enumeration 06
	enumeration 07 enumeration 08
	enumeration 09 enumeration 10
	enumeration 11 enumeration 12
	enumeration 13 enumeration 14
	enumeration 15 enumeration 25
	enumeration 26 enumeration 27
	enumeration 28

```
50
          enumeration
          enumeration
                       51
                       52
          enumeration
         enumeration
                       53
          enumeration
                       54
          enumeration
                       55
          enumeration
                       56
          enumeration
                       57
         enumeration
                       58
          enumeration
                       59
          enumeration 60
          enumeration 61
        <xs:element name="DisciplineActionCode"
type="trex:DisciplineActionCodeType" minOccurs="0"/>
source
```

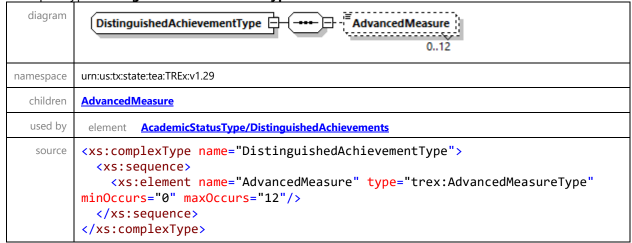
element DisciplineActionType/DisciplineActionReason

diagram	DisciplineActionReason
type	trex:DisciplineActionReasonType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 01
	enumeration 02
	enumeration 04
	enumeration 05
	enumeration 06
	enumeration 07
	enumeration 08

T T			
enun	neration	09	
enun	neration	10	
enun	neration	11	
enun	neration	12	
enun	neration	13	
enun	neration	14	
enun	neration	16	
enun	neration	17	
enun	neration	18	
enun	neration	19	
enun	neration	20	
enun	neration	21	
enun	neration	22	
enun	neration	23	
enun	neration	26	
enun	neration	27	
enun	neration	28	
enun	neration	29	
enun	neration	30	
enun	neration	31	
enun	neration	32	
enun	neration	33	documentation
			Deprecated
enun	neration	34	documentation
			Deprecated
enun	neration	35	
enun	neration	36	
enun	neration	37	
enun	neration	41	
enun	neration	46	
enun	neration	47	

```
enumeration
                     48
                     49
         enumeration
         enumeration
                     50
                             documentation
                             Deprecated
        enumeration
                     51
        enumeration
        enumeration
                     53
         enumeration
                     54
         enumeration
                     55
         enumeration
                     56
        enumeration
        enumeration
                     58
                     59
         enumeration
         enumeration
                     60
        enumeration
                     61
       <xs:element name="DisciplineActionReason"</pre>
source
       type="trex:DisciplineActionReasonType" minOccurs="0"/>
```

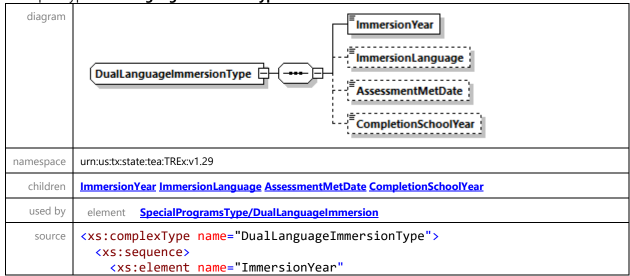
complexType DistinguishedAchievementType



element DistinguishedAchievementType/AdvancedMeasure

diagram	AdvancedMeasure 012
type	trex:AdvancedMeasureType
properties	minOcc 0 maxOcc 12 content simple
facets	Kind Value Annotation enumeration A enumeration B enumeration C enumeration D enumeration E enumeration F
source	<pre><xs:element maxoccurs="12" minoccurs="0" name="AdvancedMeasure" type="trex:AdvancedMeasureType"></xs:element></pre>

complexType **DualLanguageImmersionType**



element **DualLanguageImmersionType/ImmersionYear**

diagram	ImmersionYear
type	trex:DualLanguageImmersionYearCode
properties	content simple
facets	Kind Value Annotation
	enumeration 00
	enumeration 01
	enumeration 02
	enumeration 03
	enumeration 04
	enumeration 05
source	<pre><xs:element name="ImmersionYear" type="trex:DualLanguageImmersionYearCode"></xs:element></pre>

element DualLanguageImmersionType/ImmersionLanguage

diagram	ImmersionLanguage
type	trex:DualLanguageImmersionLanguageCode
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation

```
enumeration 01
        enumeration 02
        enumeration 03
        enumeration 04
        enumeration 05
        enumeration 06
                   07
        enumeration
        enumeration
                   80
                   09
        enumeration
                   10
        enumeration
        enumeration 11
        enumeration
                   12
        enumeration
                   13
        enumeration 14
        enumeration 15
        enumeration 16
       <xs:element name="ImmersionLanguage"</pre>
source
       type="trex:DualLanguageImmersionLanguageCode" minOccurs="0"/>
```

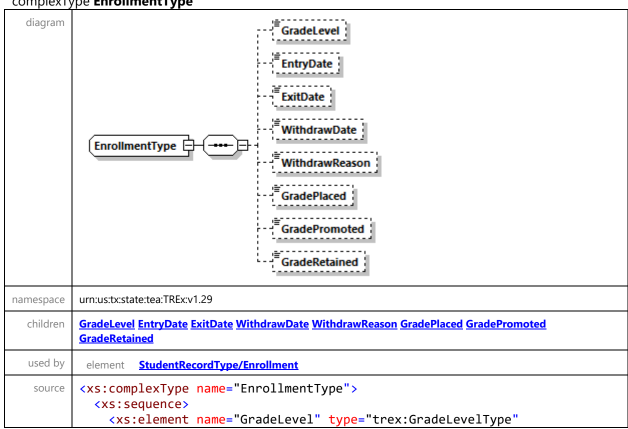
element DualLanguageImmersionType/AssessmentMetDate

diagram	AssessmentMetDate			
type	trex:YMTy	<u>pe</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value	Annotation	
	pattern	[0-9]{4}-[01]?[0-9]		
source	<xs:ele< td=""><td>ment name="As</td><td>sessmentMetDate" type="trex:YMType" minOccurs="0"/></td></xs:ele<>	ment name="As	sessmentMetDate" type="trex:YMType" minOccurs="0"/>	

element DualLanguageImmersionType/CompletionSchoolYear

diagram	CompletionSchoolYear			
type	trex:Year	RangeType		
properties	minOcc maxOcc content			
facets	Kind pattern	Value [0-9]{4}-[0-9]{4}	Annotation	
source		ement name="C	CompletionSchoolYear" type="trex:YearRangeType"	

complexType EnrollmentType



element EnrollmentType/GradeLevel

diagram	GradeLevel	-
	:	-
type	trex:GradeLeve	<u>ІТуре</u>
properties	minOcc 0	
	maxOcc 1	
	content sim	ple
facets	Kind	Value Annotation
	enumeration	EE
	enumeration	PK
	enumeration	KG
	enumeration	01
	enumeration	02
	enumeration	03
	enumeration	04
	enumeration	05
	enumeration	06
	enumeration	07
	enumeration	08
	enumeration	09

```
enumeration 10
enumeration 11
enumeration 12

source <xs:element name="GradeLevel" type="trex:GradeLevelType" minOccurs="0"/>
```

element EnrollmentType/EntryDate

diagram	Entry	Date	
type	trex:YMD	<u>Гуре</u>	
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]-[0123]?[0-9]	
source	<xs:ele< th=""><th>ment name="EntryDate"</th><th><pre>type="trex:YMDType" minOccurs="0"/></pre></th></xs:ele<>	ment name="EntryDate"	<pre>type="trex:YMDType" minOccurs="0"/></pre>

element EnrollmentType/ExitDate

diagram	ExitDa	ite		
type	trex:YMD	<u>Туре</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value	Annotation	
	pattern	[0-9]{4}-[01]?	[0-9]-[0123]?[0-9]	
source	<xs:ele< th=""><th>ment name</th><th>="ExitDate" type="trex:YMDType" minOccurs="0"/></th><th></th></xs:ele<>	ment name	="ExitDate" type="trex:YMDType" minOccurs="0"/>	

element EnrollmentType/WithdrawDate

diagram	Withd	rawDate		
type	trex:YMD	<u>Гуре</u>		
properties	minOcc	0		
	maxOcc	1		
	content	simple		
facets	Kind	Value		Annotation
	pattern	[0-9]{4}-[01]	?[0-9]-[0123]?[0-9]	
source	<xs:ele< th=""><th>ement name</th><th>="WithdrawDa</th><th>te" type="trex:YMDType" minOccurs="0"/></th></xs:ele<>	ement name	="WithdrawDa	te" type="trex:YMDType" minOccurs="0"/>

element EnrollmentType/WithdrawReason

element i	enrollmentType/WithdrawReason
diagram	WithdrawReason
type	trex:WithdrawReasonType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 01
	enumeration 03
	enumeration 08
	enumeration 16
	enumeration 20
	enumeration 24
	enumeration 60
	enumeration 66
	enumeration 78
	enumeration 81
	enumeration 82
	enumeration 83

```
enumeration 85
enumeration 86
enumeration 87
enumeration 88
enumeration 89
enumeration 90
enumeration 98
enumeration 99

source <a href="withdrawReason" type="trex:WithdrawReasonType" minOccurs="0"/>
```

element EnrollmentType/GradePlaced

element Enrollment Type/GradePlaced				
diagram	GradePlace	ed		
type	trex:GradeLevelType			
properties	minOcc 0			
	maxOcc 1			
	content sim	nple		
facets	Kind	Value Annotation		
	enumeration	EE		
	enumeration	PK		
	enumeration	KG		
	enumeration	01		
	enumeration	02		
	enumeration	03		
	enumeration	04		
	enumeration	05		
	enumeration	06		
	enumeration	07		
	enumeration	08		

	enumeration	09
	enumeration	10
	enumeration	11
	enumeration	12
source	<pre><xs:element< pre=""></xs:element<></pre>	t name="GradePlaced" type="trex:GradeLevelType" minOccurs="0"/>

element EnrollmentType/GradePromoted

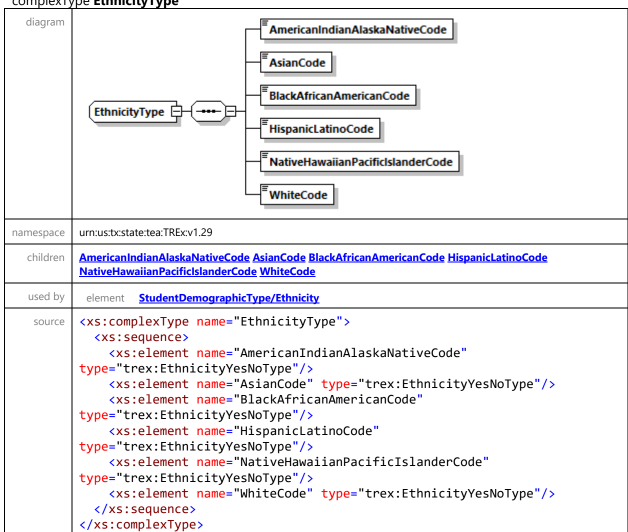
diagram	nrollmentType/GradePromoted			
type	<u>trex:GradeLevelType</u>			
properties	minOcc 0			
	maxOcc 1			
	content simple			
facets	Kind Value Annotation			
	enumeration EE			
	enumeration PK			
	enumeration KG			
	enumeration 01			
	enumeration 02			
	enumeration 03			
	enumeration 04			
	enumeration 05			
	enumeration 06			
	enumeration 07			
	enumeration 08			
	enumeration 09			
	enumeration 10			
	enumeration 11			
	enumeration 12			
source	<pre><xs:element <="" name="GradePromoted" pre="" type="trex:GradeLevelType"></xs:element></pre>			

minOccurs="0"/>

element EnrollmentType/GradeRetained

element t	element Enrollment Lype/GradeRetained				
diagram	GradeRetained				
type	<u>trex:GradeLevelType</u>				
properties	minOcc 0				
	maxOcc 1				
	content simple				
facets	Kind Value Annotation				
	enumeration EE				
	enumeration PK				
	enumeration KG				
	enumeration 01				
	enumeration 02				
	enumeration 03				
	enumeration 04				
	enumeration 05				
	enumeration 06				
	enumeration 07				
	enumeration 08				
	enumeration 09				
	enumeration 10				
	enumeration 11				
	enumeration 12				
source	<pre><xs:element minoccurs="0" name="GradeRetained" type="trex:GradeLevelType"></xs:element></pre>				

complexType EthnicityType



element EthnicityType/AmericanIndianAlaskaNativeCode

diagram	**AmericanIndianAlaskaNativeCode	
type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	

	enumeration 1
source	<pre><xs:element name="AmericanIndianAlaskaNativeCode" type="trex:EthnicityYesNoType"></xs:element></pre>

element EthnicityType/AsianCode

diagram	**AsianCode	
type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element name="AsianCode" type="trex:EthnicityYesNoType"></xs:element></pre>	

element EthnicityType/BlackAfricanAmericanCode

diagram	BlackAfricanAmericanCode	
type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element name="BlackAfricanAmericanCode" type="trex:EthnicityYesNoType"></xs:element></pre>	

element EthnicityType/HispanicLatinoCode

CICITICITE	ciement Lumietty i ype, i nispametatinocoae			
diagram	HispanicLatinoCode			

type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element name="HispanicLatinoCode" type="trex:EthnicityYesNoType"></xs:element></pre>	

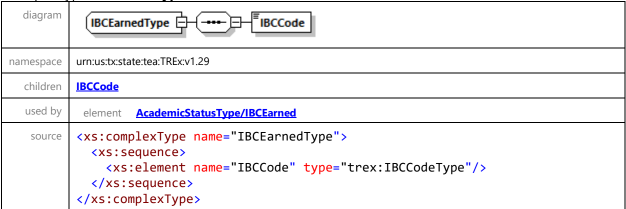
element EthnicityType/NativeHawaiianPacificIslanderCode

diagram	NativeHawaiianPacificIslanderCode	
type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element name="NativeHawaiianPacificIslanderCode" type="trex:EthnicityYesNoType"></xs:element></pre>	

element EthnicityType/WhiteCode

diagram	WhiteCode	
type	<u>trex:EthnicityYesNoType</u>	
properties	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
source	<pre><xs:element name="WhiteCode" type="trex:EthnicityYesNoType"></xs:element></pre>	

complexType IBCEarnedType



element IBCEarnedType/IBCCode

element I	IBCEarnedType/IBCCode		
diagram	■IBCCode		
type	<u>trex:IBCCodeType</u>		
properties	content simple		
facets	Kind	Value Annotation	
	enumeration	010	
	enumeration	011	
	enumeration	012	
	enumeration	013	
	enumeration	014	
	enumeration	015	
	enumeration	016	
	enumeration	017	
	enumeration	018	
	enumeration	019	
	enumeration	020	
	enumeration	030	
	enumeration	031	

enumeration	n 032
enumeration	n 033
enumeration	n 034
enumeration	040
enumeration	n 100
enumeration	n 101
enumeration	n 102
enumeration	n 103
enumeration	n 104
enumeration	n 120
enumeration	n 121
enumeration	n 130
enumeration	n 131
enumeration	n 140
enumeration	n 141
enumeration	n 150
enumeration	n 151
enumeration	n 160
enumeration	n 161
enumeration	n 170
enumeration	n 171
enumeration	n 181
enumeration	n 182
enumeration	n 190
enumeration	n 191
enumeration	n 200
enumeration	n 201
enumeration	n 210
enumeration	n 211
enumeration	n 220

enumeration	221
enumeration	230
enumeration	231
enumeration	240
enumeration	250
enumeration	251
enumeration	260
enumeration	261
enumeration	270
enumeration	271
enumeration	280
enumeration	281
enumeration	290
enumeration	300
enumeration	301
enumeration	310
enumeration	320
enumeration	321
enumeration	330
enumeration	331
enumeration	332
enumeration	333
enumeration	334
enumeration	335
enumeration	336
enumeration	340
enumeration	350
enumeration	351
enumeration	360
enumeration	361

enumeration	362
enumeration	365
enumeration	366
enumeration	367
enumeration	368
enumeration	369
enumeration	370
enumeration	380
enumeration	381
enumeration	382
enumeration	383
enumeration	384
enumeration	385
enumeration	386
enumeration	390
enumeration	391
enumeration	392
enumeration	401
enumeration	402
enumeration	410
enumeration	411
enumeration	420
enumeration	430
enumeration	439
enumeration	440
enumeration	450
enumeration	451
enumeration	452
enumeration	453
enumeration	460

enumeratio	on 470
enumeratio	on 478
enumeratio	on 479
enumeratio	on 480
enumeratio	on 481
enumeratio	on 490
enumeratio	on 500
enumeratio	on 508
enumeratio	on 509
enumeratio	on 510
enumeratio	on 511
enumeratio	on 512
enumeratio	on 520
enumeratio	on 530
enumeratio	on 531
enumeratio	on 532
enumeratio	on 533
enumeratio	on 534
enumeratio	on 535
enumeratio	on 536
enumeratio	on 537
enumeratio	on 538
enumeratio	on 539
enumeratio	on 540
enumeratio	on 541
enumeratio	on 542
enumeratio	on 543
enumeratio	on 544
enumeratio	on 545
enumeratio	on 546

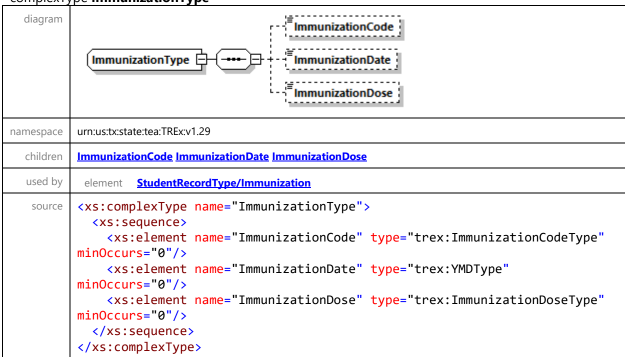
enumeration	547
enumeration	548
enumeration	549
enumeration	550
enumeration	551
enumeration	552
enumeration	560
enumeration	570
enumeration	580
enumeration	581
enumeration	582
enumeration	583
enumeration	590
enumeration	591
enumeration	592
enumeration	593
enumeration	594
enumeration	595
enumeration	596
enumeration	597
enumeration	598
enumeration	599
enumeration	600
enumeration	601
enumeration	602
enumeration	603
enumeration	604
enumeration	605
enumeration	606
enumeration	607

enun	neration	610
enun	neration	611
enun	neration	612
enun	meration	613
enun	meration	620
enun	meration	630
enun	meration	640
enun	meration	641
enun	meration	642
enun	meration	650
enun	meration	651
enun	meration	660
enun	meration	670
enun	meration	680
enun	meration	690
enun	meration	691
enun	meration	700
enun	meration	701
enun	meration	710
enun	meration	720
enun	meration	730
enun	meration	731
enun	meration	740
enun	meration	750
enun	meration	760
enun	meration	761
enun	meration	770
enun	meration	780
enun	meration	781
enun	meration	782

enumeration	783
enumeration	784
enumeration	785
enumeration	786
enumeration	790
enumeration	800
enumeration	810
enumeration	811
enumeration	812
enumeration	813
enumeration	814
enumeration	815
enumeration	816
enumeration	820
enumeration	830
enumeration	831
enumeration	832
enumeration	833
enumeration	834
enumeration	835
enumeration	836
enumeration	837
enumeration	838
enumeration	839
enumeration	840
enumeration	841
enumeration	842
enumeration	843
enumeration	844
enumeration	845

```
enumeration
                     846
         enumeration
                     847
                     848
         enumeration
         enumeration
                     849
                     850
         enumeration
         enumeration
                     860
         enumeration
                     870
         enumeration
                     880
                     890
         enumeration
         enumeration
                     891
                     900
         enumeration
         enumeration
                     910
         enumeration
                     911
         enumeration
                     912
                     913
         enumeration
                     914
         enumeration
                     915
         enumeration
         enumeration
                     916
                     917
         enumeration
                     918
         enumeration
         enumeration
                     930
         enumeration
                     931
       <xs:element name="IBCCode" type="trex:IBCCodeType"/>
source
```

complexType ImmunizationType



element ImmunizationType/ImmunizationCode

diagram	ImmunizationCode
type	trex:lmmunizationCodeType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 35
source	<pre><xs:element minoccurs="0" name="ImmunizationCode" type="trex:ImmunizationCodeType"></xs:element></pre>

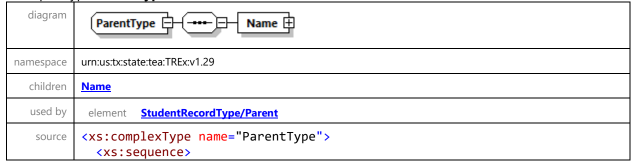
element ImmunizationType/ImmunizationDate

diagram	Immu	nizationDate	
type	trex:YMD	Гуре	
properties	minOcc	0	
	maxOcc	1	
	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]	[0123]?[0-9]
source	<xs:ele< th=""><th>ment name="I</th><th>nmunizationDate" type="trex:YMDType" minOccurs="0"/></th></xs:ele<>	ment name="I	nmunizationDate" type="trex:YMDType" minOccurs="0"/>

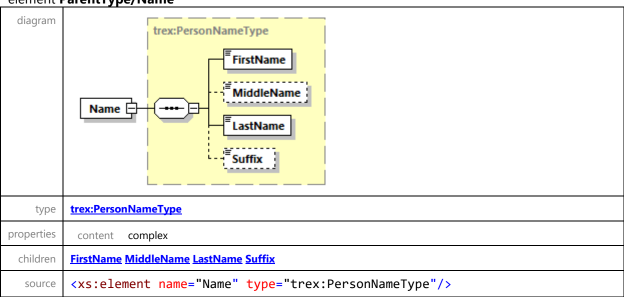
element ImmunizationType/ImmunizationDose

diagram	ImmunizationDose	
type	<u>trex:lmmunizationDoseType</u>	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation totalDigits 2	
source	<pre><xs:element minoccurs="0" name="ImmunizationDose" type="trex:ImmunizationDoseType"></xs:element></pre>	

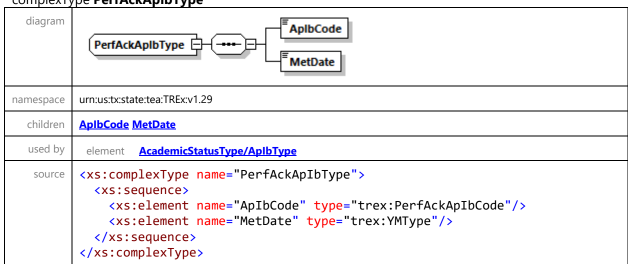
complexType ParentType



element ParentType/Name



complexType PerfAckApIbType



element PerfAckApIbType/ApIbCode

element I	PerfAckApIbType/ApIbCode
diagram	AplbCode
type	trex:PerfAckAplbCode
properties	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration 6
	enumeration 7
	enumeration 8
	enumeration 9
	enumeration 10
	enumeration 11
	enumeration 12
	enumeration 13
	enumeration 14
	enumeration 15
	enumeration 16
	enumeration 17
	enumeration 18
	enumeration 19
	enumeration 20
	enumeration 21

enumeration	22
enumeration	23
enumeration	24
enumeration	25
enumeration	26
enumeration	27
enumeration	28
enumeration	29
enumeration	30
enumeration	31
enumeration	32
enumeration	33
enumeration	34
enumeration	35
enumeration	36
enumeration	37
enumeration	38
enumeration	39
enumeration	40
enumeration	41
enumeration	42
enumeration	43
enumeration	44
enumeration	45
enumeration	46
enumeration	47
enumeration	48
enumeration	49
enumeration	50
enumeration	51

enumeration	52
enumeration	53
enumeration	54
enumeration	55
enumeration	56
enumeration	57
enumeration	58
enumeration	59
enumeration	60
enumeration	61
enumeration	62
enumeration	63
enumeration	64
enumeration	65
enumeration	66
enumeration	67
enumeration	68
enumeration	69
enumeration	70
enumeration	71
enumeration	72
enumeration	73
enumeration	74
enumeration	75
enumeration	76
enumeration	77
enumeration	78
enumeration	79
enumeration	80
enumeration	81

enumeration	n 82
enumeration	n 83
enumeration	n 84
enumeration	n 85
enumeration	n 86
enumeration	n 87
enumeration	n 88
enumeration	n 89
enumeration	90
enumeration	91
enumeration	92
enumeration	93
enumeration	94
enumeration	95
enumeration	96
enumeration	97
enumeration	n 98
enumeration	99
enumeration	100
enumeration	101
enumeration	1 102
enumeration	1 103
enumeration	104
enumeration	105
enumeration	106
enumeration	1 107
enumeration	1 108
enumeration	1 109
enumeration	110
enumeration	111

enumeration	112
enumeration	113
enumeration	114
enumeration	115
enumeration	116
enumeration	117
enumeration	118
enumeration	119
enumeration	120
enumeration	121
enumeration	122
enumeration	123
enumeration	124
enumeration	125
enumeration	126
enumeration	127
enumeration	128
enumeration	129
enumeration	130
enumeration	150
enumeration	151
enumeration	152
enumeration	153
enumeration	154
enumeration	155
enumeration	160
enumeration	161
enumeration	162
enumeration	163
enumeration	164

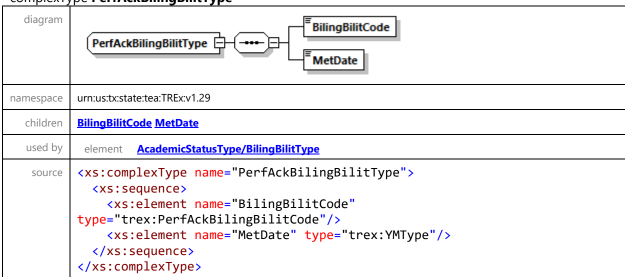
```
enumeration
                     165
         enumeration
                     166
         enumeration
                     167
                     168
         enumeration
                     169
         enumeration
         enumeration
                     170
                     171
         enumeration
         enumeration
                     172
         enumeration
                     173
                     174
         enumeration
                     175
         enumeration
         enumeration
                     176
         enumeration
                     177
                     178
         enumeration
                     179
         enumeration
         enumeration
                     180
         enumeration
                     181
         enumeration
                     182
                     183
         enumeration
         enumeration
                     184
                     185
         enumeration
         enumeration
       <xs:element name="ApIbCode" type="trex:PerfAckApIbCode"/>
source
```

element PerfAckApIbType/MetDate

diagram	MetDate
type	trex:YMType
properties	content simple

facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]	
source	<pre><xs:element name="MetDate" type="trex:YMType"></xs:element></pre>		

complexType PerfAckBilingBilitType



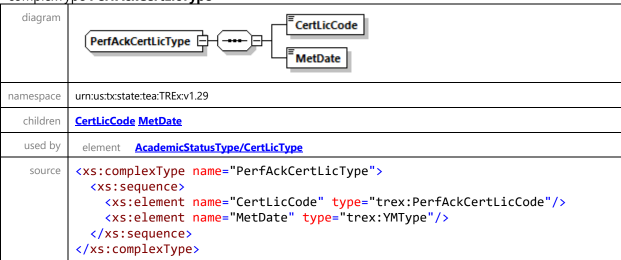
element PerfAckBilingBilitType/BilingBilitCode

diagram	■BilingBilitCode
type	trex:PerfAckBilingBilitCode
properties	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:element name="BilingBilitCode" type="trex:PerfAckBilingBilitCode"></xs:element></pre>

element PerfAckBilingBilitType/MetDate

diagram	™ MetD	ate
type	trex:YMTy	<u>ype</u>
properties	content	simple
facets	Kind	Value Annotation
	pattern	[0-9]{4}-[01]?[0-9]
source	<pre><xs:element name="MetDate" type="trex:YMType"></xs:element></pre>	

complexType PerfAckCertLicType



element PerfAckCertLicType/CertLicCode

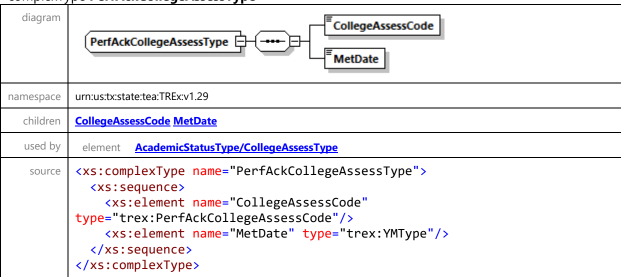
diagram	**CertLicCode
type	trex:PerfAckCertLicCode
properties	content simple
facets	Kind Value Annotation minLength 1
	maxLength 61

```
source <xs:element name="CertLicCode" type="trex:PerfAckCertLicCode"/>
```

element PerfAckCertLicType/MetDate

diagram	■MetDate		
type	trex:YMTy	rpe	
properties	content	simple	
facets	Kind	Value Annotation	
	pattern	[0-9]{4}-[01]?[0-9]	
source	<pre><xs:element name="MetDate" type="trex:YMType"></xs:element></pre>		

complexType PerfAckCollegeAssessType



element PerfAckCollegeAssessType/CollegeAssessCode

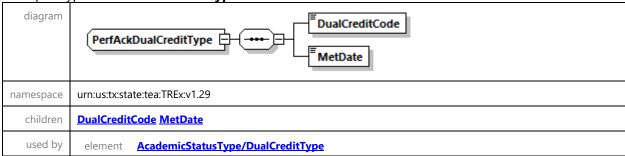
diagram	CollegeAssessCode
type	<u>trex:PerfAckCollegeAssessCode</u>

properties	content simp	ple
facets	Kind	Value Annotation
	enumeration	0
	enumeration	1
	enumeration	2
	enumeration	3
	enumeration	4
	enumeration	5
	enumeration	6
	enumeration	7
source		t name="CollegeAssessCode" :PerfAckCollegeAssessCode"/>

element PerfAckCollegeAssessType/MetDate

		oneger losess i y	
diagram	■MetD	ate	
type	trex:YMT	<u>/pe</u>	
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]	
source	<xs:ele< th=""><th>ement name="M</th><th>etDate" type="trex:YMType"/></th></xs:ele<>	ement name="M	etDate" type="trex:YMType"/>

complexType PerfAckDualCreditType



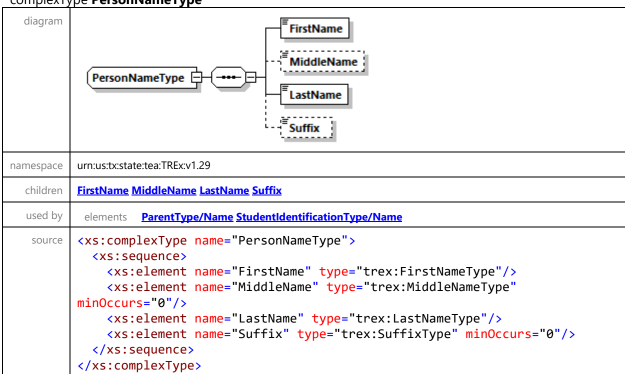
element PerfAckDualCreditType/DualCreditCode

diagram	DualCreditCode
type	trex:PerfAckDualCreditCode
properties	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
source	<pre><xs:element name="DualCreditCode" type="trex:PerfAckDualCreditCode"></xs:element></pre>

element PerfAckDualCreditType/MetDate

diagram	MetD	ate	
type	trex:YMTy	<u>/pe</u>	
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]	
source	<pre><xs:element name="MetDate" type="trex:YMType"></xs:element></pre>		

complexType PersonNameType



element PersonNameType/FirstName

diagram	FirstName
type	trex:FirstNameType
properties	content simple
facets	Kind Value Annotation
	minLength 1
	maxLength 30
source	<pre><xs:element name="FirstName" type="trex:FirstNameType"></xs:element></pre>

element PersonNameType/MiddleName

diagram	MiddleName	
type	trex:MiddleNameType	
properties	minOcc 0 maxOcc 1 content simple	
facets	Kind Value Annotation minLength 1 maxLength 30	
source	<pre><xs:element minoccurs="0" name="MiddleName" type="trex:MiddleNameType"></xs:element></pre>	

element PersonNameType/LastName

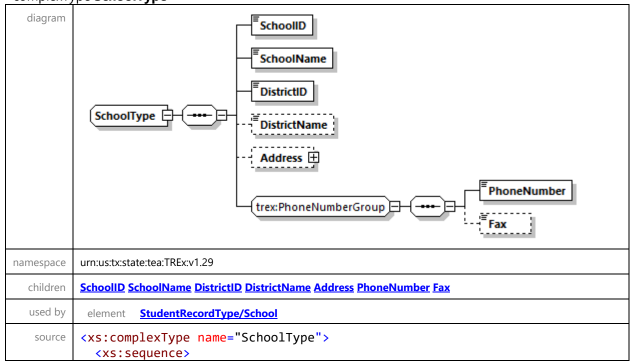
diagram	LastName
type	<u>trex:LastNameType</u>
properties	content simple
facets	Kind Value Annotation minLength 1 maxLength 40
source	<pre><xs:element name="LastName" type="trex:LastNameType"></xs:element></pre>

element PersonNameType/Suffix

diagram	Suffix
type	trex:SuffixType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation

```
enumeration 1
        enumeration
                    2
        enumeration
        enumeration
        enumeration
        enumeration
        enumeration
        enumeration
        enumeration
                    9
        enumeration
        enumeration
                    В
        enumeration
       <xs:element name="Suffix" type="trex:SuffixType" minOccurs="0"/>
source
```

complexType SchoolType



424 | Page

element SchoolType/SchoolID

diagram	[™] SchoolID		
type	trex:School	<u>trex:SchoolIDType</u>	
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	([0-9]{9})	
source	<xs:ele< th=""><th>ement nam</th><th>ne="SchoolID" type="trex:SchoolIDType"/></th></xs:ele<>	ement nam	ne="SchoolID" type="trex:SchoolIDType"/>

element SchoolType/SchoolName

diagram	SchoolName	
type	trex:SchoolNameType	
properties	content simple	
facets	Kind Value Annotation	
	minLength 1	
	maxLength 75	
source	<pre><xs:element name="SchoolName" type="trex:SchoolNameType"></xs:element></pre>	

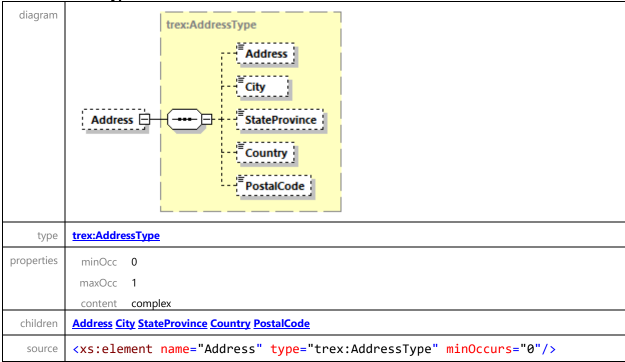
element SchoolType/DistrictID

diagram	■DistrictID		
type	trex:Distri	<u>ctIDType</u>	
properties	content	simple	
facets	Kind	Value A	Annotation
	pattern	([0-9]{6})	
source	<xs:ele< th=""><th>ment name</th><th>e="DistrictID" type="trex:DistrictIDType"/></th></xs:ele<>	ment name	e="DistrictID" type="trex:DistrictIDType"/>

element SchoolType/DistrictName

diagram	DistrictName
type	trex:DistrictNameType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 75
source	<pre><xs:element minoccurs="0" name="DistrictName" type="trex:DistrictNameType"></xs:element></pre>

element SchoolType/Address



complexType SpecialProgramsType diagram LEP AlternativeLanguage : DualLanguageImmersion 🗄 EconomicDisadvantaged | AtRisk Titlel SpecialProgramsType SpecialEd IEP Bilingual ------ESL GiftedTalented CTE ____ PersonalGradPlan urn:us:tx:state:tea:TREx:v1.29 namespace children LEP AlternativeLanguage DualLanguageImmersion EconomicDisadvantaged AtRisk Titlel SpecialEd IEP Bilingual ESL GiftedTalented CTE PersonalGradPlan used by element StudentRecordType/SpecialPrograms <xs:complexType name="SpecialProgramsType"> source <xs:sequence> <xs:element name="LEP" type="trex:LEPType" minOccurs="0"/> <xs:element name="AlternativeLanguage"</pre> type="trex:AlternativeLanguageType" minOccurs="0"/> <xs:element name="DualLanguageImmersion"</pre> type="trex:DualLanguageImmersionType"/> <xs:element name="EconomicDisadvantaged"</pre> type="trex:EconomicDisadvantagedType" minOccurs="0"/> <xs:element name="AtRisk" type="trex:ParticipationType"</pre> minOccurs="0"/> <xs:element name="TitleI" type="trex:TitleIType" minOccurs="0"/> <xs:element name="SpecialEd" type="trex:ParticipationType"</pre>

element SpecialProgramsType/LEP

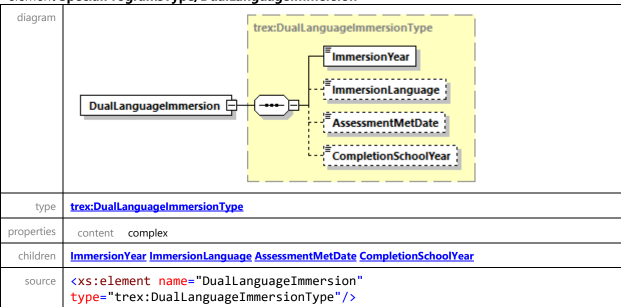
diagram	LEP
type	<u>trex:LEPType</u>
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration F
	enumeration S
	enumeration 3
	enumeration 4
	enumeration 5
source	<pre><xs:element minoccurs="0" name="LEP" type="trex:LEPType"></xs:element></pre>

element SpecialProgramsType/AlternativeLanguage

cicinicite	pecian regians y pe, internative zanguage
diagram	AlternativeLanguage

type	trex:AlternativeLanguageType	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	enumeration 00	
	enumeration 01	
	enumeration 02	
source	<pre><xs:element minoccurs="0" name="AlternativeLanguage" type="trex:AlternativeLanguageType"></xs:element></pre>	

element SpecialProgramsType/DualLanguageImmersion



element SpecialProgramsType/EconomicDisadvantaged

dia	agram	EconomicDisadvantaged
	type	<u>trex:EconomicDisadvantagedType</u>

properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 00
	enumeration 01
	enumeration 02
	enumeration 99
source	<pre><xs:element minoccurs="0" name="EconomicDisadvantaged" type="trex:EconomicDisadvantagedType"></xs:element></pre>

element SpecialProgramsType/AtRisk

diagram	AtRisk
type	trex:ParticipationType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 0 enumeration 1
source	<pre><xs:element minoccurs="0" name="AtRisk" type="trex:ParticipationType"></xs:element></pre>

element SpecialProgramsType/Titlel

diagram	Titlel
type	trex:TitlelType
properties	minOcc 0 maxOcc 1
	content simple

facets	Kind	Value	Annotation
	enumeration	0	
	enumeration	Α	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	9	
source	<pre><xs:elemen< pre=""></xs:elemen<></pre>	t name	="TitleI" type="trex:TitleIType" minOccurs="0"/>

element SpecialProgramsType/SpecialEd

diagram	SpecialEd
type	trex:ParticipationType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 0 enumeration 1
source	<pre><xs:element minoccurs="0" name="SpecialEd" type="trex:ParticipationType"></xs:element></pre>

element SpecialProgramsType/IEP

diagram	IEP
type	trex:ParticipationType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0

	enumeration 1
source	<pre><xs:element min0ccurs="0" name="IEP" type="trex:ParticipationType"></xs:element></pre>

element SpecialProgramsType/Bilingual

diagram	Bilingual
type	trex:BilingualType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
source	<pre><xs:element minoccurs="0" name="Bilingual" type="trex:BilingualType"></xs:element></pre>

element SpecialProgramsType/ESL

element :	pecian regrams type, est
diagram	ESL
type	trex:ESLType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1

```
enumeration 2
enumeration 3

source <xs:element name="ESL" type="trex:ESLType" min0ccurs="0"/>
```

element SpecialProgramsType/GiftedTalented

diagram	GiftedTalented
type	trex:GiftedTalentedType
properties	minOcc 0 maxOcc 1 content simple
facets	KindValueAnnotationenumeration0enumeration1enumeration2
source	<pre><xs:element minoccurs="0" name="GiftedTalented" type="trex:GiftedTalentedType"></xs:element></pre>

element SpecialProgramsType/CTE

	beelun rogramsrype, erz
diagram	CTE
type	trex:CareerTechEdType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3

```
enumeration 4
enumeration 5
enumeration E
enumeration 6
enumeration 7

source <xs:element name="CTE" type="trex:CareerTechEdType" minOccurs="0"/>
```

element SpecialProgramsType/PersonalGradPlan

diagram	PersonalGradPlan
type	trex:ParticipationType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:element minoccurs="0" name="PersonalGradPlan" type="trex:ParticipationType"></xs:element></pre>

complexType StudentDemographicType diagram Gender Race Ethnicity **± BirthDate** HomeLanguage StudentLanguage HomeLanguageSurveyDateAdmin... Migrant StudentDemographicType Homeless Dyslexia DyslexiaRiskCode MilitaryConnected FosterCare AsyleeRefugeeCode | ------CrisisCode 0..5 PkEligiblePreviousYear urn:us:tx:state:tea:TREx:v1.29 namespace children Gender Race Ethnicity BirthDate HomeLanguage StudentLanguage HomeLanguageSurveyDateAdministered Migrant Homeless Dyslexia DyslexiaRiskCode MilitaryConnected FosterCare AsyleeRefugeeCode CrisisCode **PkEligiblePreviousYear** used by StudentRecordType/StudentDemographic <xs:complexType name="StudentDemographicType"> source <xs:sequence> <xs:element name="Gender" type="trex:GenderType"/> <xs:element name="Race" type="trex:RaceType" minOccurs="0"/> <xs:element name="Ethnicity" type="trex:EthnicityType"</pre>

436 | Page

```
minOccurs="0"/>
    <xs:element name="BirthDate" type="trex:YMDType"/>
    <xs:element name="HomeLanguage" type="trex:LanguageType"</pre>
minOccurs="0"/>
    <xs:element name="StudentLanguage" type="trex:LanguageType"</pre>
minOccurs="0"/>
    <xs:element name="HomeLanguageSurveyDateAdministered"</pre>
type="trex:YMDType" minOccurs="0"/>
    <xs:element name="Migrant" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="Homeless" type="trex:HomelessType" minOccurs="0"/>
    <xs:element name="Dyslexia" type="trex:ParticipationType"</pre>
minOccurs="0"/>
    <xs:element name="DyslexiaRiskCode" type="trex:DyslexiaRiskCodeType"</pre>
minOccurs="0"/>
    <xs:element name="MilitaryConnected"</pre>
type="trex:MilitaryConnectedType" minOccurs="0"/>
    <xs:element name="FosterCare" type="trex:FosterCareType"</pre>
minOccurs="0"/>
    <xs:element name="AsyleeRefugeeCode"</pre>
type="trex:AsyleeRefugeeCodeType" minOccurs="0"/>
    <xs:element name="CrisisCode" type="trex:CrisisCodeType"</pre>
minOccurs="0" maxOccurs="5"/>
    <xs:element name="PkEligiblePreviousYear"</pre>
type="trex:ParticipationType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

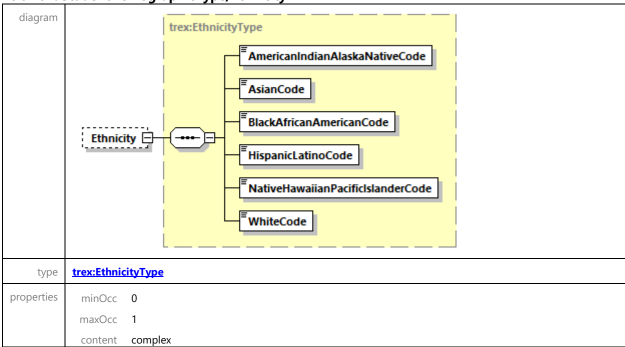
element StudentDemographicType/Gender

	tuaents emographic type, cenaer
diagram	Gender
type	trex:GenderType
properties	content simple
facets	Kind Value Annotation
	enumeration F
	enumeration M
source	<pre><xs:element name="Gender" type="trex:GenderType"></xs:element></pre>

element StudentDemographicType/Race

diagram	Race
type	trex:RaceType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 1 enumeration 2 enumeration 3 enumeration 4 enumeration 5
source	<pre><xs:element min0ccurs="0" name="Race" type="trex:RaceType"></xs:element></pre>

element StudentDemographicType/Ethnicity



children	AmericanIndianAlaskaNativeCode AsianCode BlackAfricanAmericanCode HispanicLatinoCode NativeHawaiianPacificIslanderCode WhiteCode
source	<pre><xs:element minoccurs="0" name="Ethnicity" type="trex:EthnicityType"></xs:element></pre>

element StudentDemographicType/BirthDate

diagram	BirthD	Pate	
type	trex:YMDType		
properties	content	simple	
facets	Kind	Value	Annotation
	pattern	[0-9]{4}-[01]?[0-9]-[0123]?[0-9]	
source	<xs:ele< th=""><th>ement name="BirthDate"</th><th><pre>type="trex:YMDType"/></pre></th></xs:ele<>	ement name="BirthDate"	<pre>type="trex:YMDType"/></pre>

element StudentDemographicType/HomeLanguage

diagram	HomeLanguage		
type	trex:LanguageType		
properties	minOcc 0		
	maxOcc 1		
	content sim	ple	
facets	Kind	Value Annotation	
	enumeration	01	
	enumeration	02	
	enumeration	03	
	enumeration	04	
	enumeration	06	
	enumeration	07	
	enumeration	08	
	enumeration	09	

1		
	enumeration	98
	enumeration	99
	enumeration	1A
	enumeration	1B
	enumeration	1C
	enumeration	1D
	enumeration	1E
	enumeration	1F
	enumeration	1G
	enumeration	1H
	enumeration	11
	enumeration	1)
	enumeration	1K
	enumeration	1L
	enumeration	1M
	enumeration	1N
	enumeration	10
	enumeration	1P
	enumeration	1Q
	enumeration	1R
	enumeration	15
	enumeration	1Т
	enumeration	1U
	enumeration	1V
	enumeration	1W
	enumeration	1X
	enumeration	1Y
	enumeration	1Z
	enumeration	2A
	enumeration	2B

enumeration	2C
enumeration	2D
enumeration	2E
enumeration	2F
enumeration	2G
enumeration	2Н
enumeration	21
enumeration	2J
enumeration	2K
enumeration	2L
enumeration	2M
enumeration	2N
enumeration	20
enumeration	2P
enumeration	2Q
enumeration	2R
enumeration	2S
enumeration	2Т
enumeration	2U
enumeration	2V
enumeration	2W
enumeration	2X
enumeration	2Y
enumeration	2Z
enumeration	3A
enumeration	3B
enumeration	3C
enumeration	3D
enumeration	3E
enumeration	3F

enum	eration	3G
enum	eration	3Н
enum	eration	31
enum	eration	3J
enum	eration	3K
enum	eration	3L
enum	eration	3M
enum	eration	3N
enum	eration	30
enum	eration	3P
enum	eration	3Q
enum	eration	3R
enum	eration	3S
enum	eration	ЗТ
enum	eration	3U
enum	eration	3V
enum	eration	3W
enum	eration	3X
enum	eration	3Y
enum	eration	3Z
enum	eration	4A
enum	eration	4B
enum	eration	4C
enum	eration	4D
enum	eration	4E
enum	eration	4F
enum	eration	4G
enum	eration	4H
enum	eration	41
enum	eration	4J

enumeration	4K
enumeration	4L
enumeration	4M
enumeration	4N
enumeration	40
enumeration	4P
enumeration	4Q
enumeration	4R
enumeration	4S
enumeration	4T
enumeration	40
enumeration	4V
enumeration	4W
enumeration	4X
enumeration	4Y
enumeration	4Z
enumeration	5A
enumeration	5B
enumeration	5C
enumeration	5D
enumeration	5E
enumeration	5F
enumeration	5G
enumeration	5H
enumeration	51
enumeration	5J
enumeration	5K
enumeration	5L
enumeration	5M
enumeration	5N

source	<xs:elemen< th=""><th>t name="HomeLanguage" type="trex:LanguageType" minOccurs="0"/></th></xs:elemen<>	t name="HomeLanguage" type="trex:LanguageType" minOccurs="0"/>
	enumeration	6B
	enumeration	6A
	enumeration	5Z
	enumeration	5Y
	enumeration	5X
	enumeration	5W
	enumeration	5V
	enumeration	5U
	enumeration	5T
	enumeration	5S
	enumeration	5R
	enumeration	5Q
	enumeration	5P
	enumeration	5O

element StudentDemographicType/StudentLanguage

diagram	StudentLanguage		
type	trex:LanguageType		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation enumeration 01		
	enumeration 02 enumeration 03		
	enumeration 04 enumeration 06		
	enumeration 07		

er	numeration	08
er	numeration	09
er	numeration	98
er	numeration	99
er	numeration	1A
er	numeration	1B
er	numeration	1C
er	numeration	1D
er	numeration	1E
er	numeration	1F
er	numeration	1G
er	numeration	1H
er	numeration	11
er	numeration	1J
er	numeration	1K
er	numeration	1L
er	numeration	1M
er	numeration	1N
er	numeration	10
er	numeration	1P
er	numeration	1Q
er	numeration	1R
er	numeration	1S
er	numeration	1Т
er	numeration	10
er	numeration	1V
er	numeration	1W
er	numeration	1X
er	numeration	1Y
er	numeration	1Z

enumeration	2A
enumeration	2B
enumeration	2C
enumeration	2D
enumeration	2E
enumeration	2F
enumeration	2G
enumeration	2H
enumeration	21
enumeration	2J
enumeration	2К
enumeration	2L
enumeration	2M
enumeration	2N
enumeration	20
enumeration	2P
enumeration	2Q
enumeration	2R
enumeration	2S
enumeration	2Т
enumeration	2U
enumeration	2V
enumeration	2W
enumeration	2X
enumeration	2Y
enumeration	2Z
enumeration	3A
enumeration	3B
enumeration	3C
enumeration	3D

enumeration	3E
enumeration	3F
enumeration	3G
enumeration	3Н
enumeration	31
enumeration	3J
enumeration	3К
enumeration	3L
enumeration	3M
enumeration	3N
enumeration	30
enumeration	3P
enumeration	3Q
enumeration	3R
enumeration	3S
enumeration	3Т
enumeration	3U
enumeration	3V
enumeration	3W
enumeration	3X
enumeration	3Y
enumeration	3Z
enumeration	4A
enumeration	4B
enumeration	4C
enumeration	4D
enumeration	4E
enumeration	4F
enumeration	4G
enumeration	4H

	enumeration	41	
	enumeration	4J	
	enumeration	4K	
	enumeration	4L	
	enumeration	4M	
	enumeration	4N	
	enumeration	40	
	enumeration	4P	
	enumeration	4Q	
	enumeration	4R	
	enumeration	4S	
	enumeration	4T	
	enumeration	4U	
	enumeration	4V	
	enumeration	4W	
	enumeration	4X	
	enumeration	4Y	
	enumeration	4Z	
	enumeration	5A	
	enumeration	5B	
	enumeration	5C	
	enumeration	5D	
	enumeration	5E	
	enumeration	5F	
	enumeration	5G	
	enumeration	5H	
	enumeration	51	
	enumeration	5J	
	enumeration	5K	
	enumeration	5L	

```
enumeration 5M
        enumeration
                   5N
        enumeration
                   50
        enumeration 5P
        enumeration 5Q
        enumeration
                   5R
        enumeration
                   5S
        enumeration
                   5T
        enumeration 5U
        enumeration 5V
        enumeration 5W
        enumeration 5X
        enumeration 5Y
        enumeration 5Z
        enumeration 6A
        enumeration 6B
       <xs:element name="StudentLanguage" type="trex:LanguageType"</pre>
source
       minOccurs="0"/>
```

element StudentDemographicType/HomeLanguageSurveyDateAdministered

diagram	Home	LanguageSurveyDateAdmin
type	trex:YMD	<u>Туре</u>
properties	minOcc maxOcc content	
facets	Kind pattern	Value Annotation [0-9]{4}-[01]?[0-9]-[0123]?[0-9]
source		<pre>ment name="HomeLanguageSurveyDateAdministered" type="trex:YMDType" urs="0"/></pre>

element StudentDemographicType/Migrant

	tauentzemograpmerype, migrant
diagram	Migrant
type	trex:ParticipationType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 0 enumeration 1
source	<pre><xs:element minoccurs="0" name="Migrant" type="trex:ParticipationType"></xs:element></pre>

element StudentDemographicType/Homeless

diagram	Homeless
type	trex:HomelessType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
source	<pre><xs:element minoccurs="0" name="Homeless" type="trex:HomelessType"></xs:element></pre>

element StudentDemographicType/Dyslexia

diagram	Dyslexia
type	trex:ParticipationType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation enumeration 0 enumeration 1
source	<pre><xs:element minoccurs="0" name="Dyslexia" type="trex:ParticipationType"></xs:element></pre>

element StudentDemographicType/DyslexiaRiskCode

diagram	DyslexiaRiskCode
type	trex:DyslexiaRiskCodeType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 01
	enumeration 02
	enumeration 03
source	<pre><xs:element minoccurs="0" name="DyslexiaRiskCode" type="trex:DyslexiaRiskCodeType"></xs:element></pre>

element StudentDemographicType/MilitaryConnected

diagram	MilitaryConnected
type	trex:MilitaryConnectedType

properties	minOcc 0 maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration 6
source	<pre><xs:element minoccurs="0" name="MilitaryConnected" type="trex:MilitaryConnectedType"></xs:element></pre>

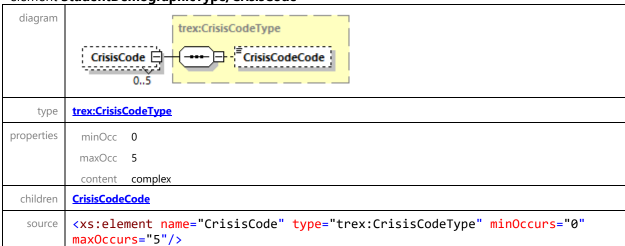
element StudentDemographicType/FosterCare

	Clement Stadent Demographic Type/Toster Care	
diagram	FosterCare	
type	trex:FosterCareType	
properties	minOcc 0	
	maxOcc 1	
	content simple	
facets	Kind Value Annotation	
	enumeration 0	
	enumeration 1	
	enumeration 2	
	enumeration 3	
source	<pre><xs:element minoccurs="0" name="FosterCare" type="trex:FosterCareType"></xs:element></pre>	

element StudentDemographicType/AsyleeRefugeeCode

diagram	AsyleeRefugeeCode
type	trex:AsyleeRefugeeCodeType
properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
source	<pre><xs:element minoccurs="0" name="AsyleeRefugeeCode" type="trex:AsyleeRefugeeCodeType"></xs:element></pre>

element StudentDemographicType/CrisisCode

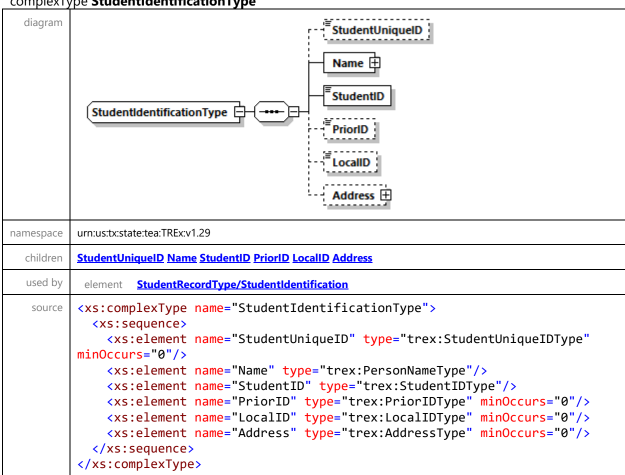


element StudentDemographicType/PkEligiblePreviousYear

diagram	PkEligiblePreviousYear
type	trex:ParticipationType

properties	minOcc 0
	maxOcc 1
	content simple
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:element minoccurs="0" name="PkEligiblePreviousYear" type="trex:ParticipationType"></xs:element></pre>

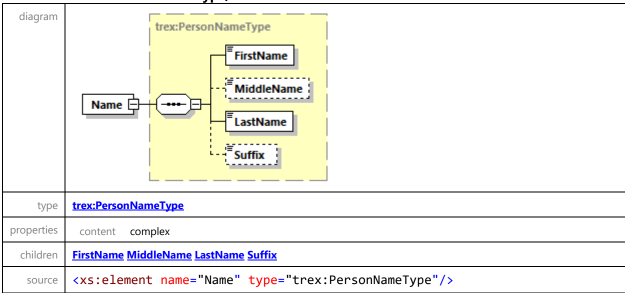
complexType StudentIdentificationType



element StudentIdentificationType/StudentUniqueID

diagram	StudentUniqueID
type	trex:StudentUniqueIDType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation pattern [0-9]{10}
source	<pre><xs:element minoccurs="0" name="StudentUniqueID" type="trex:StudentUniqueIDType"></xs:element></pre>

element StudentIdentificationType/Name



element StudentIdentificationType/StudentID

0.0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
diagram	■ StudentID	

type	trex:StudentIDType
properties	content simple
facets	Kind Value Annotation
	minLength 1
	maxLength 64
source	<pre><xs:element name="StudentID" type="trex:StudentIDType"></xs:element></pre>

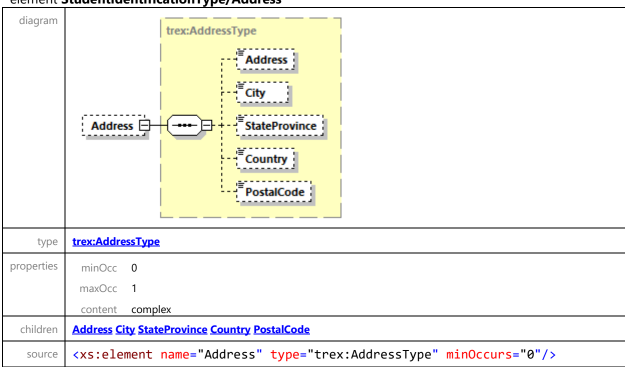
element StudentIdentificationType/PriorID

diagram	PriorID
type	trex:PriorIDType
properties	minOcc 0 maxOcc 1 content simple
facets	Kind Value Annotation minLength 1 maxLength 9
source	<pre><xs:element min0ccurs="0" name="PriorID" type="trex:PriorIDType"></xs:element></pre>

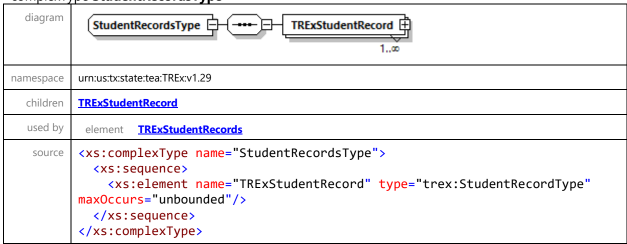
element StudentIdentificationType/LocalID

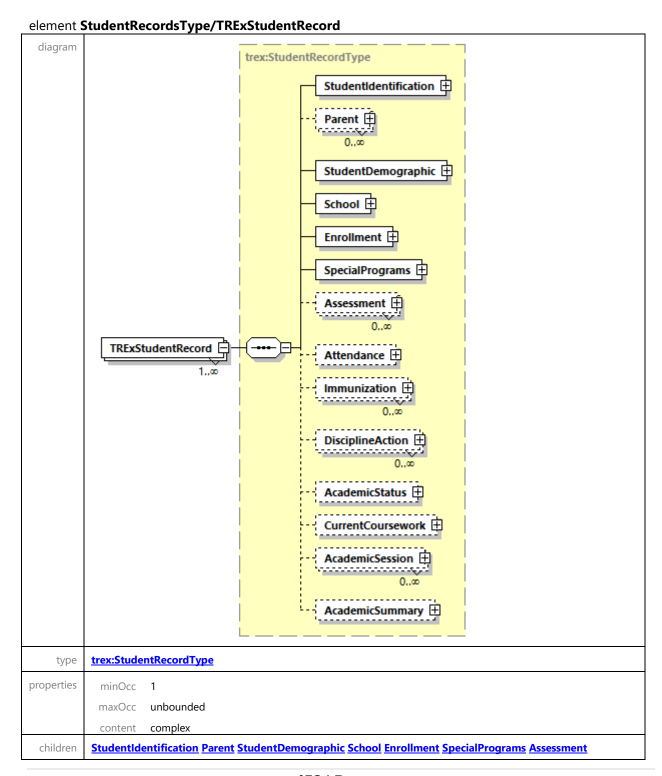
CICITICITE	element Studentidentincation ype/Locand		
diagram	LocalID		
type	trex:LocalIDType		
properties	minOcc 0 maxOcc 1 content simple		
facets	Kind Value Annotation minLength 1 maxLength 9		
source	<pre><xs:element minoccurs="0" name="LocalID" type="trex:LocalIDType"></xs:element></pre>		

element StudentIdentificationType/Address



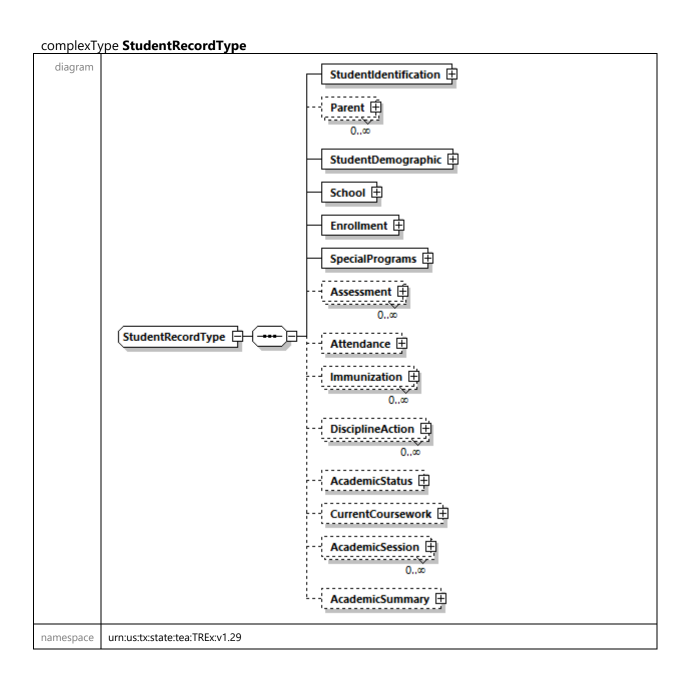
complexType StudentRecordsType





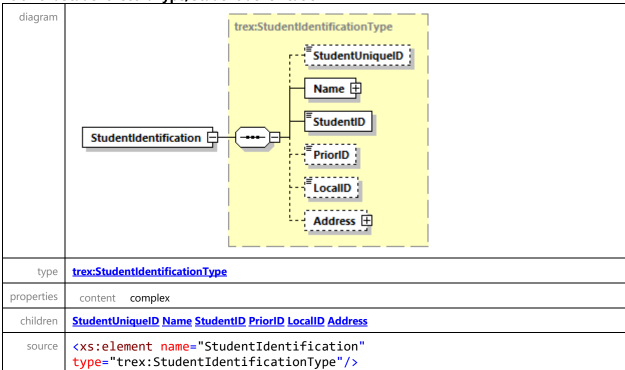
458 | Page

	Attendance Immunization DisciplineAction AcademicStatus CurrentCoursework AcademicSession AcademicSummary
source	<pre><xs:element maxoccurs="unbounded" name="TRExStudentRecord" type="trex:StudentRecordType"></xs:element></pre>

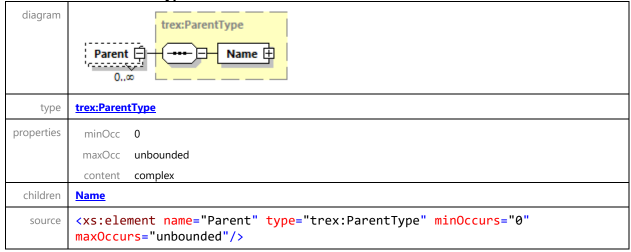


```
children
       StudentIdentification Parent StudentDemographic School Enrollment SpecialPrograms Assessment
       Attendance Immunization DisciplineAction AcademicStatus CurrentCoursework AcademicSession
       AcademicSummary
used by
                StudentRecordsType/TRExStudentRecord
        element
       <xs:complexType name="StudentRecordType">
 source
          <xs:sequence>
            <xs:element name="StudentIdentification"</pre>
       type="trex:StudentIdentificationType"/>
            <xs:element name="Parent" type="trex:ParentType" minOccurs="0"</pre>
       maxOccurs="unbounded"/>
            <xs:element name="StudentDemographic"</pre>
       type="trex:StudentDemographicType"/>
            <xs:element name="School" type="trex:SchoolType"/>
            <xs:element name="Enrollment" type="trex:EnrollmentType"/>
            <xs:element name="SpecialPrograms" type="trex:SpecialProgramsType"/>
            <xs:element name="Assessment" type="trex:AssessmentType"</pre>
       minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="Attendance" type="trex:AttendanceType"</pre>
       minOccurs="0"/>
            <xs:element name="Immunization" type="trex:ImmunizationType"</pre>
       minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="DisciplineAction" type="trex:DisciplineActionType"</pre>
       minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="AcademicStatus" type="trex:AcademicStatusType"</pre>
       minOccurs="0"/>
            <xs:element name="CurrentCoursework"</pre>
       type="trex:CurrentCourseworkType" minOccurs="0"/>
            <xs:element name="AcademicSession" type="trex:AcademicSessionType"</pre>
       minOccurs="0" maxOccurs="unbounded"/>
            <xs:element name="AcademicSummary" type="trex:AcademicSummaryType"</pre>
       minOccurs="0"/>
          </xs:sequence>
       </xs:complexType>
```

element StudentRecordType/StudentIdentification



element StudentRecordType/Parent

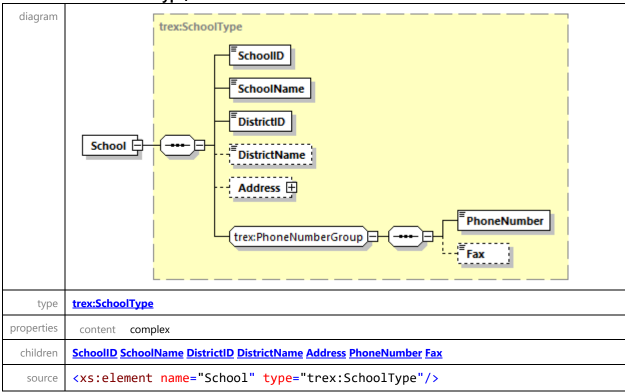


element StudentRecordType/StudentDemographic diagram trex:StudentDemographicType Gender Race Ethnicity ± BirthDate HomeLanguage | StudentLanguage HomeLanguageSurveyDateAdmin... Migrant StudentDemographic 🖹 Homeless Dyslexia ------DyslexiaRiskCode MilitaryConnected FosterCare | AsyleeRefugeeCode | CrisisCode 🖽 0..5 PkEligiblePreviousYear trex:StudentDemographicType type properties content complex children Gender Race Ethnicity BirthDate HomeLanguage StudentLanguage HomeLanguageSurveyDateAdministered Migrant Homeless Dyslexia DyslexiaRiskCode MilitaryConnected FosterCare AsyleeRefugeeCode CrisisCode **PkEligiblePreviousYear**

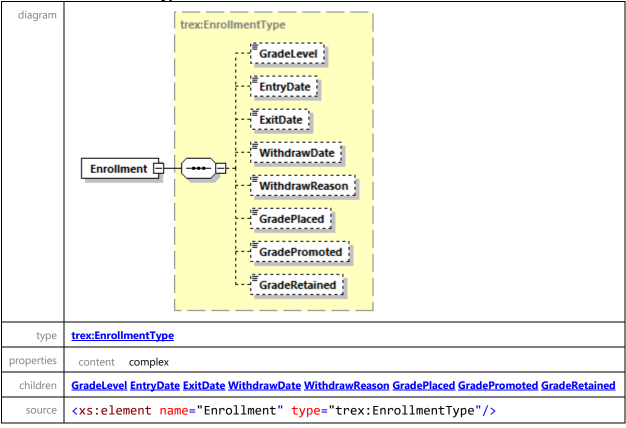
source

<xs:element name="StudentDemographic" type="trex:StudentDemographicType"/>

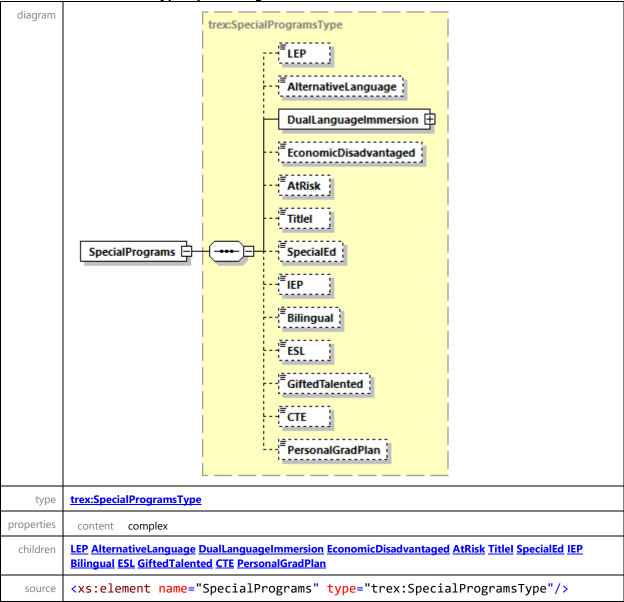
element StudentRecordType/School



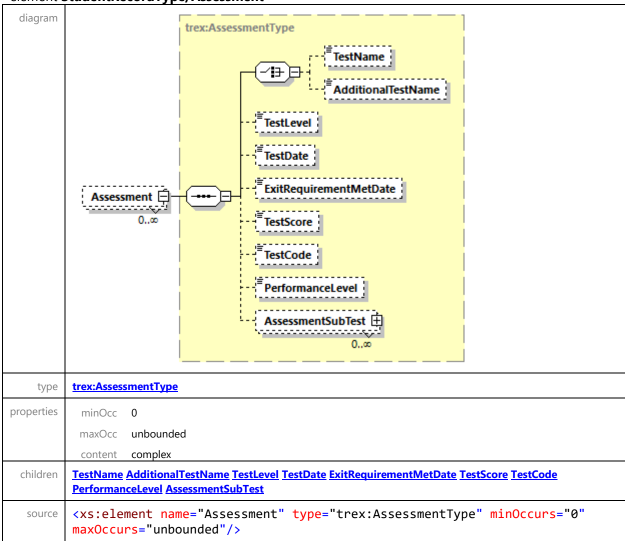
element StudentRecordType/Enrollment



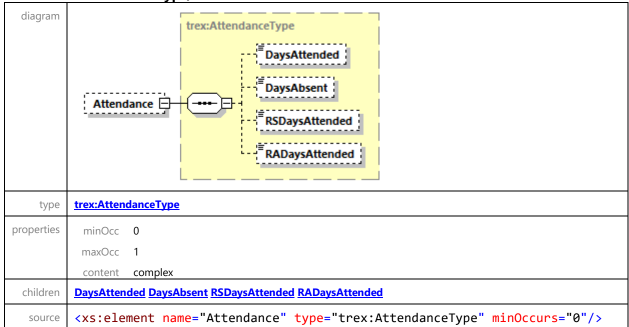
element StudentRecordType/SpecialPrograms



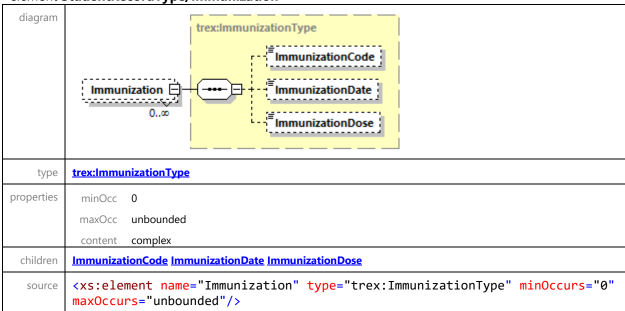
element StudentRecordType/Assessment



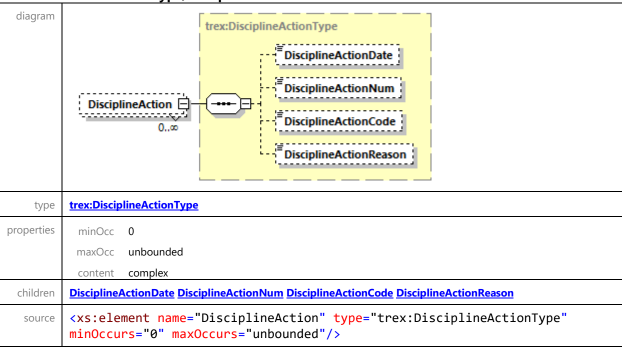
element StudentRecordType/Attendance



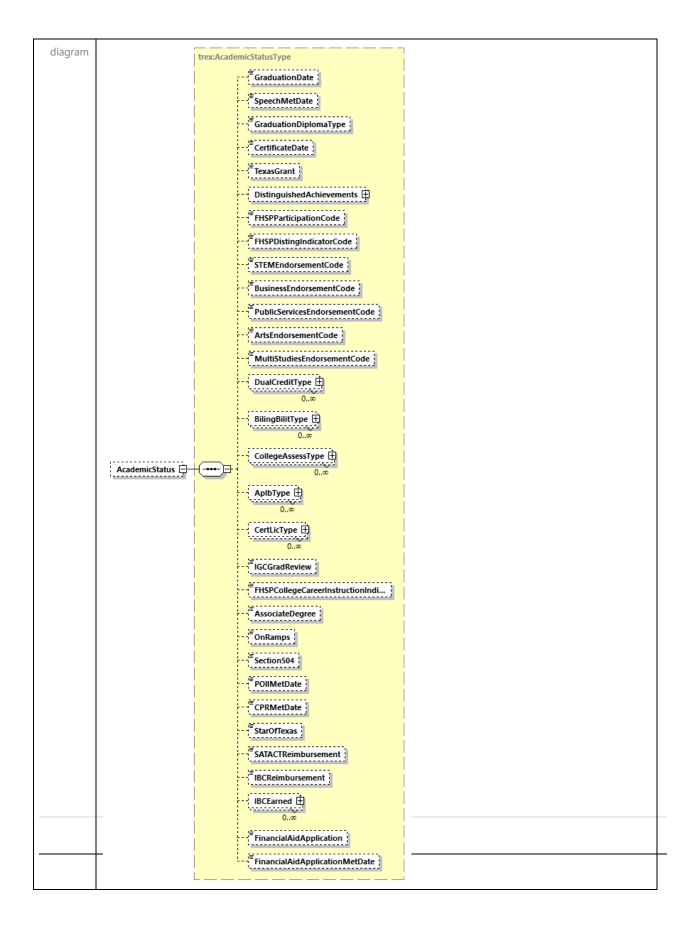
element StudentRecordType/Immunization



element StudentRecordType/DisciplineAction

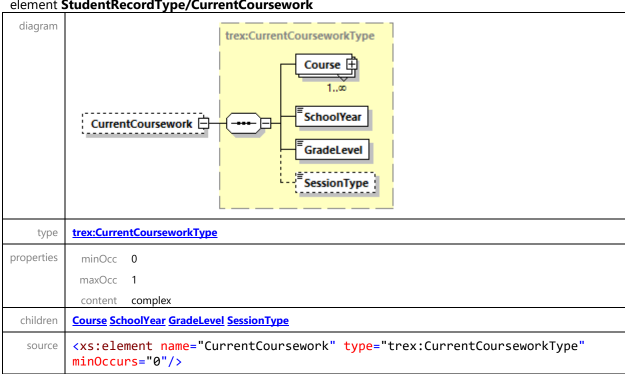


469 P a g e	

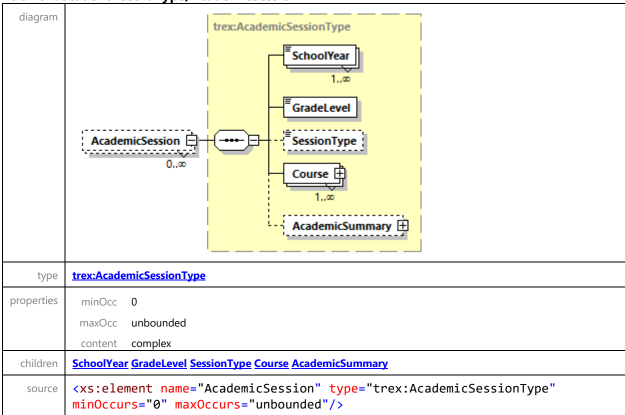


type	trex:AcademicStatusType
properties	minOcc 0
	maxOcc 1
	content complex
children	GraduationDate SpeechMetDate GraduationDiplomaType CertificateDate TexasGrant DistinguishedAchievements FHSPParticipationCode FHSPDistingIndicatorCode STEMEndorsementCode BusinessEndorsementCode PublicServicesEndorsementCode ArtsEndorsementCode MultiStudiesEndorsementCode DualCreditType BilingBilitType CollegeAssessType ApIbType CertLicType IGCGradReview FHSPCollegeCareerInstructionIndicator AssociateDegree OnRamps Section504 POIIMetDate CPRMetDate StarOfTexas SATACTReimbursement IBCReimbursement IBCEarned FinancialAidApplication FinancialAidApplicationMetDate
source	<pre><xs:element minoccurs="0" name="AcademicStatus" type="trex:AcademicStatusType"></xs:element></pre>

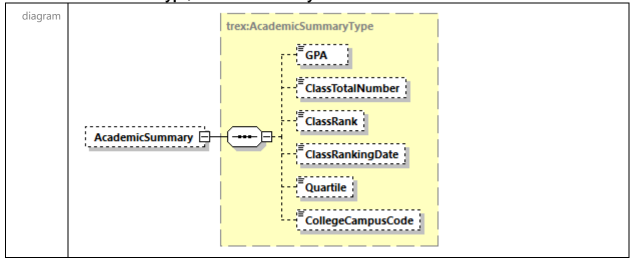
element StudentRecordType/CurrentCoursework



element StudentRecordType/AcademicSession



element StudentRecordType/AcademicSummary



type	trex:AcademicSummaryType
properties	minOcc 0
	maxOcc 1
	content complex
children	GPA ClassTotalNumber ClassRank ClassRankingDate Quartile CollegeCampusCode
source	<pre><xs:element minoccurs="0" name="AcademicSummary" type="trex:AcademicSummaryType"></xs:element></pre>

simpleType **AbbreviationType**

Simpleryp	C Abbieviation 1 ype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CourseType/Abbreviation
facets	Kind Value Annotation minLength 1 maxLength 100
source	<pre><xs:simpletype name="AbbreviationType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

 $simple Type \ {\bf Additional Test Name Type}$

	, <u>/</u>
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AssessmentType/AdditionalTestName
facets	Kind Value Annotation
	minLength 1
	maxLength 60

simpleType AddressStringType

31111pic i y p	e Addressstring Type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AddressType/Address
facets	Kind Value Annotation minLength 1 maxLength 50
source	<pre><xs:simpletype name="AddressStringType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType AdvancedMeasureType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element DistinguishedAchievementType/AdvancedMeasure
facets	Kind Value Annotation
	enumeration A
	enumeration B
	enumeration C
	enumeration D

```
enumeration E
       enumeration F
source
      <xs:simpleType name="AdvancedMeasureType">
        <xs:restriction base="xs:token">
          <xs:enumeration value="A"/>
          <xs:enumeration value="B"/>
          <xs:enumeration value="C"/>
          <xs:enumeration value="D"/>
          <xs:enumeration value="E"/>
          <xs:enumeration value="F"/>
          <!-- Original research/project -->
          <!-- AP score 3 or above -->
          <!-- B score 4 or above. -->
          <!-- Qualifying PSAT score -->
          <!-- College course - 3.0 or higher -->
          <!-- Articulated course - 3.0 or higher -->
        </xs:restriction>
      </xs:simpleType>
```

simpleType AlternativeLanguageType

simpleTyp	e AlternativeLanguageType
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SpecialProgramsType/AlternativeLanguage
facets	Kind Value Annotation enumeration 00 enumeration 01 enumeration 02
source	<pre><xs:simpletype name="AlternativeLanguageType"></xs:simpletype></pre>

 $simple Type \ {\bf Asylee Refugee Code Type}$

SimpleTyp	e Asyleekelugeecode lype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element StudentDemographicType/AsyleeRefugeeCode
facets	Kind Value Annotation enumeration 0 enumeration 1
	enumeration 2
source	<pre><xs:simpletype name="AsyleeRefugeeCodeType"></xs:simpletype></pre>

simpleType BilingualType

31111p1c13p	C Billingual Type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SpecialProgramsType/Bilingual
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4

```
enumeration 5
source
      <xs:simpleType name="BilingualType">
        <xs:restriction base="xs:token">
          <xs:enumeration value="0"/>
          <xs:enumeration value="1"/>
          <xs:enumeration value="2"/>
          <xs:enumeration value="3"/>
          <xs:enumeration value="4"/>
          <xs:enumeration value="5"/>
          <!-- Not receiving services. -->
          <!-- Participant in program or service. -->
          <!-- Transitional bilingual/early exit. -->
          <!-- Transitional bilingual/late exit. -->
          <!-- Dual language immersion/two-way. -->
          <!-- Dual language immersion/one-way. -->
        </xs:restriction>
      </xs:simpleType>
```

simpleType CareerTechEdType

simpleTyp	e CareerTechEdType
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SpecialProgramsType/CTE
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration E
	enumeration 6
	enumeration 7
source	<pre><xs:simpletype name="CareerTechEdType"> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration></xs:restriction></xs:simpletype></pre>

```
<xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
    <xs:enumeration value="3"/>
    <xs:enumeration value="4"/>
    <xs:enumeration value="5"/>
    <xs:enumeration value="E"/>
    <xs:enumeration value="6"/>
    <xs:enumeration value="7"/>
    <!-- Not enrolled in a CTE course -->
    <!-- Enrolled in a CTE course -->
    <!-- Participant in a coherent sequence of courses -->
    <!-- Participant in Tech Prep program -->
    <!-- Not CTE -->
    <!-- CTE Program Participant -->
    <!-- CTE Program Explorer -->
    <!-- CTE Program Concentrator -->
    <!-- CTE Program Completer -->
  </xs:restriction>
</xs:simpleType>
```

simpleType CityType

simpleTyp	e CityType
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AddressType/City
facets	Kind Value Annotation minLength 1 maxLength 30
source	<pre><xs:simpletype name="CityType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="30"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>

simpleType ClassPeriodType

namespace

```
type
         restriction of xs:token
properties
          base xs:token
 used by
          element CourseType/ClassPeriod
   facets
                    Value Annotation
          Kind
          minLength 1
          maxLength 5
         <xs:simpleType name="ClassPeriodType">
  source
            <xs:restriction base="xs:token">
              <xs:minLength value="1"/>
              <xs:maxLength value="5"/>
            </xs:restriction>
         </xs:simpleType>
```

simpleType ClassRankType

simple type classicaliki ype		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:integer	
properties	base xs:integer	
used by	element AcademicSummaryType/ClassRank	
facets	Kind Value Annotation totalDigits 5	
source	<pre><xs:simpletype name="ClassRankType"> <xs:restriction base="xs:integer"></xs:restriction></xs:simpletype></pre>	

simpleType ClassTotalNumberType

3iiiipic i yp	simple type class total value i type			
namespace	urn:us:tx:state:tea:TREx:v1.29			
type	restriction of xs:integer			
properties	base xs:integer			
used by	element AcademicSummaryType/ClassTotalNumber			
facets	Kind Value Annotation			

simpleType CollegeCampusCodeType

simple rype conegecampus code rype			
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element AcademicSummaryType/CollegeCampusCode		
facets	Kind Value Annotation		
	pattern ([0-9]{6})		
source	<pre><xs:simpletype name="CollegeCampusCodeType"> <xs:restriction base="xs:token"> <xs:pattern value="([0-9]{6})"></xs:pattern> </xs:restriction> </xs:simpletype></pre>		

simpleType CountryType

SimpleTyp	ype country rype		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element AddressType/Country		
facets	Kind Value Annotation		
	enumeration US		
	enumeration AD		
	enumeration AE		
	enumeration AF		
	enumeration AG		

enumeratio	on Al
enumeratio	on AL
enumeratio	on AM
enumeratio	on AN
enumeratio	on AO
enumeratio	on AQ
enumeratio	on AR
enumeratio	on AS
enumeratio	on AT
enumeratio	on AU
enumeratio	on AW
enumeratio	on AX
enumeratio	on AZ
enumeratio	on BA
enumeratio	on BB
enumeratio	on BD
enumeratio	on BE
enumeratio	on BF
enumeratio	on BG
enumeratio	on BH
enumeratio	on BI
enumeratio	on BJ
enumeratio	on BM
enumeratio	on BN
enumeratio	on BO
enumeratio	on BR
enumeratio	on BS
enumeratio	on BT
enumeratio	on BV
enumeratio	on BW

enume	eration	ВУ
enume	eration	BZ
enume	eration	CA
enume	eration	СС
enume	eration	CD
enume	eration	CF
enume	eration	CG
enume	eration	СН
enume	eration	CI
enume	eration	СК
enume	eration	CL
enume	eration	CM
enume	eration	CN
enume	eration	со
enume	eration	CR
enume	eration	CS
enume	eration	CU
enume	eration	CV
enume	eration	CX
enume	eration	CY
enume	eration	CZ
enume	eration	DE
enume	eration	DJ
enume	eration	DK
enume	eration	DM
enume	eration	DO
enume	eration	DZ
enume	eration	EC
enume	eration	EE
enume	eration	EG

enu	meration	ЕН
enu	meration	ER
enu	meration	ES
enu	meration	ET
enu	meration	FI
enu	meration	FJ
enu	meration	FK
enu	meration	FM
enu	meration	FO
enu	meration	FR
enu	meration	GA
enu	meration	GB
enu	meration	GD
enu	meration	GE
enu	meration	GF
enu	meration	GH
enu	meration	GI
enu	meration	GL
enu	meration	GM
enu	meration	GN
enu	meration	GP
enu	meration	GQ
enu	meration	GR
enu	meration	GS
enu	meration	GT
enu	meration	GU
enu	meration	GW
enu	meration	GY
enu	meration	НК
enu	meration	нм

enumeration	HN
enumeration	HR
enumeration	нт
enumeration	ни
enumeration	ID
enumeration	IE
enumeration	IL
enumeration	IN
enumeration	Ю
enumeration	IQ
enumeration	IR
enumeration	IS
enumeration	IT
enumeration	JM
enumeration	JO
enumeration	JP
enumeration	KE
enumeration	KG
enumeration	кн
enumeration	КІ
enumeration	КМ
enumeration	KN
enumeration	KP
enumeration	KR
enumeration	KW
enumeration	KY
enumeration	KZ
enumeration	LA
enumeration	LB
enumeration	LC

enu	umeration	u
enu	umeration	LK
enu	umeration	LR
enu	umeration	LS
enu	umeration	LT
enu	umeration	LU
enu	umeration	LV
enu	umeration	LY
enu	umeration	MA
enu	umeration	мс
enu	umeration	MD
enu	umeration	MG
enu	umeration	МН
enu	umeration	MK
enu	umeration	ML
enu	umeration	MM
enu	umeration	MN
enu	umeration	МО
enu	umeration	MP
enu	umeration	MQ
enu	umeration	MR
enu	umeration	MS
enu	umeration	MT
enu	umeration	MU
enu	umeration	MV
enu	umeration	MW
enu	umeration	MX
enu	umeration	MY
enu	umeration	MZ
enu	umeration	NA

enumeration	NC
enumeration	NE
enumeration	NF
enumeration	NG
enumeration	NI
enumeration	NL
enumeration	NO
enumeration	NP
enumeration	NR
enumeration	NU
enumeration	NZ
enumeration	ОМ
enumeration	PA
enumeration	PE
enumeration	PF
enumeration	PG
enumeration	РН
enumeration	PK
enumeration	PL
enumeration	PM
enumeration	PN
enumeration	PR
enumeration	PS
enumeration	PT
enumeration	PW
enumeration	PY
enumeration	QA
enumeration	RE
enumeration	RO
enumeration	RU

	DW
enumeration	RW
enumeration	SA
enumeration	SB
enumeration	SC
enumeration	SD
enumeration	SE
enumeration	SG
enumeration	SH
enumeration	SI
enumeration	SJ
enumeration	SK
enumeration	SL
enumeration	SM
enumeration	SN
enumeration	so
enumeration	SR
enumeration	ST
enumeration	SV
enumeration	SY
enumeration	SZ
enumeration	TC
enumeration	TD
enumeration	TF
enumeration	TG
enumeration	тн
enumeration	тл
enumeration	тк
enumeration	ΤL
enumeration	тм
enumeration	TN

```
enumeration TO
                   TR
        enumeration
        enumeration
                   TT
        enumeration
        enumeration TW
                   ΤZ
        enumeration
        enumeration
                   UA
        enumeration
        enumeration
                   UM
        enumeration UY
        enumeration UZ
        enumeration
                   VA
        enumeration
        enumeration VE
        enumeration VG
        enumeration VI
        enumeration
        enumeration
        enumeration
                  WF
        enumeration WS
                   YΕ
        enumeration
        enumeration YT
        enumeration
                   ZΑ
        enumeration ZM
        enumeration
                   ZW
       <xs:simpleType name="CountryType">
source
         <xs:restriction base="xs:token">
           <xs:enumeration value="US"/>
           <xs:enumeration value="AD"/>
           <xs:enumeration value="AE"/>
           <xs:enumeration value="AF"/>
           <xs:enumeration value="AG"/>
           <xs:enumeration value="AI"/>
```

```
<xs:enumeration value="AL"/>
<xs:enumeration value="AM"/>
<xs:enumeration value="AN"/>
<xs:enumeration value="A0"/>
<xs:enumeration value="A0"/>
<xs:enumeration value="AR"/>
<xs:enumeration value="AS"/>
<xs:enumeration value="AT"/>
<xs:enumeration value="AU"/>
<xs:enumeration value="AW"/>
<xs:enumeration value="AX"/>
<xs:enumeration value="AZ"/>
<xs:enumeration value="BA"/>
<xs:enumeration value="BB"/>
<xs:enumeration value="BD"/>
<xs:enumeration value="BE"/>
<xs:enumeration value="BF"/>
<xs:enumeration value="BG"/>
<xs:enumeration value="BH"/>
<xs:enumeration value="BI"/>
<xs:enumeration value="BJ"/>
<xs:enumeration value="BM"/>
<xs:enumeration value="BN"/>
<xs:enumeration value="BO"/>
<xs:enumeration value="BR"/>
<xs:enumeration value="BS"/>
<xs:enumeration value="BT"/>
<xs:enumeration value="BV"/>
<xs:enumeration value="BW"/>
<xs:enumeration value="BY"/>
<xs:enumeration value="BZ"/>
<xs:enumeration value="CA"/>
<xs:enumeration value="CC"/>
<xs:enumeration value="CD"/>
<xs:enumeration value="CF"/>
<xs:enumeration value="CG"/>
<xs:enumeration value="CH"/>
<xs:enumeration value="CI"/>
<xs:enumeration value="CK"/>
<xs:enumeration value="CL"/>
<xs:enumeration value="CM"/>
<xs:enumeration value="CN"/>
<xs:enumeration value="CO"/>
<xs:enumeration value="CR"/>
<xs:enumeration value="CS"/>
<xs:enumeration value="CU"/>
<xs:enumeration value="CV"/>
<xs:enumeration value="CX"/>
<xs:enumeration value="CY"/>
```

```
<xs:enumeration value="CZ"/>
<xs:enumeration value="DE"/>
<xs:enumeration value="DJ"/>
<xs:enumeration value="DK"/>
<xs:enumeration value="DM"/>
<xs:enumeration value="DO"/>
<xs:enumeration value="DZ"/>
<xs:enumeration value="EC"/>
<xs:enumeration value="EE"/>
<xs:enumeration value="EG"/>
<xs:enumeration value="EH"/>
<xs:enumeration value="ER"/>
<xs:enumeration value="ES"/>
<xs:enumeration value="ET"/>
<xs:enumeration value="FI"/>
<xs:enumeration value="FJ"/>
<xs:enumeration value="FK"/>
<xs:enumeration value="FM"/>
<xs:enumeration value="F0"/>
<xs:enumeration value="FR"/>
<xs:enumeration value="GA"/>
<xs:enumeration value="GB"/>
<xs:enumeration value="GD"/>
<xs:enumeration value="GE"/>
<xs:enumeration value="GF"/>
<xs:enumeration value="GH"/>
<xs:enumeration value="GI"/>
<xs:enumeration value="GL"/>
<xs:enumeration value="GM"/>
<xs:enumeration value="GN"/>
<xs:enumeration value="GP"/>
<xs:enumeration value="GQ"/>
<xs:enumeration value="GR"/>
<xs:enumeration value="GS"/>
<xs:enumeration value="GT"/>
<xs:enumeration value="GU"/>
<xs:enumeration value="GW"/>
<xs:enumeration value="GY"/>
<xs:enumeration value="HK"/>
<xs:enumeration value="HM"/>
<xs:enumeration value="HN"/>
<xs:enumeration value="HR"/>
<xs:enumeration value="HT"/>
<xs:enumeration value="HU"/>
<xs:enumeration value="ID"/>
<xs:enumeration value="IE"/>
<xs:enumeration value="IL"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="I0"/>
```

```
<xs:enumeration value="IO"/>
<xs:enumeration value="IR"/>
<xs:enumeration value="IS"/>
<xs:enumeration value="IT"/>
<xs:enumeration value="JM"/>
<xs:enumeration value="J0"/>
<xs:enumeration value="JP"/>
<xs:enumeration value="KE"/>
<xs:enumeration value="KG"/>
<xs:enumeration value="KH"/>
<xs:enumeration value="KI"/>
<xs:enumeration value="KM"/>
<xs:enumeration value="KN"/>
<xs:enumeration value="KP"/>
<xs:enumeration value="KR"/>
<xs:enumeration value="KW"/>
<xs:enumeration value="KY"/>
<xs:enumeration value="KZ"/>
<xs:enumeration value="LA"/>
<xs:enumeration value="LB"/>
<xs:enumeration value="LC"/>
<xs:enumeration value="LI"/>
<xs:enumeration value="LK"/>
<xs:enumeration value="LR"/>
<xs:enumeration value="LS"/>
<xs:enumeration value="LT"/>
<xs:enumeration value="LU"/>
<xs:enumeration value="LV"/>
<xs:enumeration value="LY"/>
<xs:enumeration value="MA"/>
<xs:enumeration value="MC"/>
<xs:enumeration value="MD"/>
<xs:enumeration value="MG"/>
<xs:enumeration value="MH"/>
<xs:enumeration value="MK"/>
<xs:enumeration value="ML"/>
<xs:enumeration value="MM"/>
<xs:enumeration value="MN"/>
<xs:enumeration value="MO"/>
<xs:enumeration value="MP"/>
<xs:enumeration value="MQ"/>
<xs:enumeration value="MR"/>
<xs:enumeration value="MS"/>
<xs:enumeration value="MT"/>
<xs:enumeration value="MU"/>
<xs:enumeration value="MV"/>
<xs:enumeration value="MW"/>
<xs:enumeration value="MX"/>
<xs:enumeration value="MY"/>
```

```
<xs:enumeration value="MZ"/>
<xs:enumeration value="NA"/>
<xs:enumeration value="NC"/>
<xs:enumeration value="NE"/>
<xs:enumeration value="NF"/>
<xs:enumeration value="NG"/>
<xs:enumeration value="NI"/>
<xs:enumeration value="NL"/>
<xs:enumeration value="NO"/>
<xs:enumeration value="NP"/>
<xs:enumeration value="NR"/>
<xs:enumeration value="NU"/>
<xs:enumeration value="NZ"/>
<xs:enumeration value="OM"/>
<xs:enumeration value="PA"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="PF"/>
<xs:enumeration value="PG"/>
<xs:enumeration value="PH"/>
<xs:enumeration value="PK"/>
<xs:enumeration value="PL"/>
<xs:enumeration value="PM"/>
<xs:enumeration value="PN"/>
<xs:enumeration value="PR"/>
<xs:enumeration value="PS"/>
<xs:enumeration value="PT"/>
<xs:enumeration value="PW"/>
<xs:enumeration value="PY"/>
<xs:enumeration value="OA"/>
<xs:enumeration value="RE"/>
<xs:enumeration value="RO"/>
<xs:enumeration value="RU"/>
<xs:enumeration value="RW"/>
<xs:enumeration value="SA"/>
<xs:enumeration value="SB"/>
<xs:enumeration value="SC"/>
<xs:enumeration value="SD"/>
<xs:enumeration value="SE"/>
<xs:enumeration value="SG"/>
<xs:enumeration value="SH"/>
<xs:enumeration value="SI"/>
<xs:enumeration value="SJ"/>
<xs:enumeration value="SK"/>
<xs:enumeration value="SL"/>
<xs:enumeration value="SM"/>
<xs:enumeration value="SN"/>
<xs:enumeration value="S0"/>
<xs:enumeration value="SR"/>
<xs:enumeration value="ST"/>
```

```
<xs:enumeration value="SV"/>
<xs:enumeration value="SY"/>
<xs:enumeration value="SZ"/>
<xs:enumeration value="TC"/>
<xs:enumeration value="TD"/>
<xs:enumeration value="TF"/>
<xs:enumeration value="TG"/>
<xs:enumeration value="TH"/>
<xs:enumeration value="TJ"/>
<xs:enumeration value="TK"/>
<xs:enumeration value="TL"/>
<xs:enumeration value="TM"/>
<xs:enumeration value="TN"/>
<xs:enumeration value="T0"/>
<xs:enumeration value="TR"/>
<xs:enumeration value="TT"/>
<xs:enumeration value="TV"/>
<xs:enumeration value="TW"/>
<xs:enumeration value="TZ"/>
<xs:enumeration value="UA"/>
<xs:enumeration value="UG"/>
<xs:enumeration value="UM"/>
<xs:enumeration value="UY"/>
<xs:enumeration value="UZ"/>
<xs:enumeration value="VA"/>
<xs:enumeration value="VC"/>
<xs:enumeration value="VE"/>
<xs:enumeration value="VG"/>
<xs:enumeration value="VI"/>
<xs:enumeration value="VN"/>
<xs:enumeration value="VU"/>
<xs:enumeration value="WF"/>
<xs:enumeration value="WS"/>
<xs:enumeration value="YE"/>
<xs:enumeration value="YT"/>
<xs:enumeration value="ZA"/>
<xs:enumeration value="ZM"/>
<xs:enumeration value="ZW"/>
<!-- United States -->
<!-- Andorra -->
<!-- United Arab Emirates -->
<!-- Afghanistan -->
<!-- Antigua And Barbuda -->
<!-- Anguilla -->
<!-- Albania -->
<!-- Armenia -->
<!-- Netherlands Antilles -->
<!-- Angola -->
<!-- Antarctica -->
```

```
<!-- Argentina -->
<!-- American Samoa -->
<!-- Austria -->
<!-- Australia -->
<!-- Aruba -->
<!-- Aland Islands -->
<!-- Azerbaijan -->
<!-- Bosnia And Herzegovina -->
<!-- Barbados -->
<!-- Bangladesh -->
<!-- Belgium -->
<!-- Burkina Faso -->
<!-- Bulgaria -->
<!-- Bahrain -->
<!-- Burundi -->
<!-- Benin -->
<!-- Bermuda -->
<!-- Brunei Darussalam -->
<!-- Bolivia -->
<!-- Brazil -->
<!-- Bahamas -->
<!-- Bhutan -->
<!-- Bouvet Island -->
<!-- Botswana -->
<!-- Belarus -->
<!-- Belize -->
<!-- Canada -->
<!-- Cocos (Keeling) Islands -->
<!-- Congo -->
<!-- Central African Republic -->
<!-- Congo , The Democratic Republic Of The -->
<!-- Switzerland -->
<!-- Cote D'ivoire -->
<!-- Cook Islands -->
<!-- Chile -->
<!-- Cameroon -->
<!-- China -->
<!-- Colombia -->
<!-- Costa Rica -->
<!-- Serbia And Montenegro -->
<!-- Cuba -->
<!-- Cape Verde -->
<!-- Christmas Island -->
<!-- Cyprus -->
<!-- Czech Republic -->
<!-- Germany -->
<!-- Djibouti -->
<!-- Denmark -->
<!-- Dominica -->
```

```
<!-- Dominican Republic -->
<!-- Algeria -->
<!-- Ecuador -->
<!-- Estonia -->
<!-- Egypt -->
<!-- Western Sahara -->
<!-- Eritrea -->
<!-- Spain -->
<!-- Ethiopia -->
<!-- Finland -->
<!-- Fiji -->
<!-- Falkland Islands (Malvinas) -->
<!-- Micronesia, Federated States Of -->
<!-- Faroe Islands -->
<!-- France -->
<!-- Gabon -->
<!-- United Kingdom -->
<!-- Grenada -->
<!-- Georgia -->
<!-- French Guiana -->
<!-- Ghana -->
<!-- Gibraltar -->
<!-- Greenland -->
<!-- Gambia -->
<!-- Guinea -->
<!-- Guadeloupe -->
<!-- Equatorial Guinea -->
<!-- Greece -->
<!-- South Georgia And The South Sandwich Islands -->
<!-- Guatemala -->
<!-- Guam -->
<!-- Guinea - Bissau -->
<!-- Guyana -->
<!-- Hong Kong -->
<!-- Heard Island and Mcdonald Islands -->
<!-- Honduras -->
<!-- Croatia -->
<!-- Haiti -->
<!-- Hungary -->
<!-- Indonesia -->
<!-- Ireland -->
<!-- Israel -->
<!-- India -->
<!-- British Indian Ocean Territory -->
<!-- Iraq -->
<!-- Iran, Islamic Republic Of -->
<!-- Iceland -->
<!-- Italy -->
<!-- Jamaica -->
```

```
<!-- Jordan -->
<!-- Japan -->
<!-- Kenya -->
<!-- Kyrgyzstan -->
<!-- Cambodia -->
<!-- Kiribati -->
<!-- Comoros -->
<!-- Saint Kitts And Nevis -->
<!-- Korea, Democratic People's Republic Of -->
<!-- Korea, Republic Of -->
<!-- Kuwait -->
<!-- Cayman Islands -->
<!-- Kazakhstan -->
<!-- Lao People's Democratic Republic -->
<!-- Lebanon -->
<!-- Saint Lucia -->
<!-- Liechtenstein -->
<!-- Sri Lanka -->
<!-- Liberia -->
<!-- Lesotho -->
<!-- Lithuania -->
<!-- Luxembourg -->
<!-- Latvia -->
<!-- Libyan Arab Jamahiriya -->
<!-- Morocco -->
<!-- Monaco -->
<!-- Moldova, Republic Of -->
<!-- Madagascar -->
<!-- Marshall Islands -->
<!-- Macedonia, The Former Yugoslav Republic Of -->
<!-- Mali -->
<!-- Myanmar -->
<!-- Mongolia -->
<!-- Macao -->
<!-- Northern Mariana Islands -->
<!-- Martinique -->
<!-- Mauritania -->
<!-- Montserrat -->
<!-- Malta -->
<!-- Mauritius -->
<!-- Maldives -->
<!-- Malawi -->
<!-- Mexico -->
<!-- Malaysia -->
<!-- Mozambique -->
<!-- Namibia -->
<!-- New Caledonia -->
<!-- Niger -->
<!-- Norfolk Island -->
```

```
<!-- Nigeria -->
<!-- Nicaragua -->
<!-- Netherlands -->
<!-- Norway -->
<!-- Nepal -->
<!-- Nauru -->
<!-- Niue -->
<!-- New Zealand -->
<!-- Oman -->
<!-- Panama -->
<!-- Peru -->
<!-- French Polynesia -->
<!-- Papua New Guinea -->
<!-- Philippines -->
<!-- Pakistan -->
<!-- Poland -->
<!-- Saint Pierre And Miquelon -->
<!-- Pitcairn -->
<!-- Puerto Rico -->
<!-- Palestinian Territory, Occupied -->
<!-- Portugal -->
<!-- Palau -->
<!-- Paraguay -->
<!-- Qatar -->
<!-- Reunion -->
<!-- Romania -->
<!-- Russian Federation -->
<!-- Rwanda -->
<!-- Saudi Arabia -->
<!-- Solomon Islands -->
<!-- Seychelles -->
<!-- Sudan -->
<!-- Sweden -->
<!-- Singapore -->
<!-- Saint Helena -->
<!-- Slovenia -->
<!-- Svalbard And Jan Mayen -->
<!-- Slovakia -->
<!-- Sierra Leone -->
<!-- San Marino -->
<!-- Senegal -->
<!-- Somalia -->
<!-- Suriname -->
<!-- Sao Tome And Principe -->
<!-- El Salvador -->
<!-- Syrian Arab Republic -->
<!-- Swaziland -->
<!-- Turks And Caicos Islands -->
<!-- Chad -->
```

```
<!-- French Southern Territories -->
    <!-- Togo -->
    <!-- Thailand -->
    <!-- Tajikistan -->
    <!-- Tokelau -->
    <!-- Timor - Leste -->
    <!-- Turkmenistan -->
    <!-- Tunisia -->
    <!-- Tonga -->
    <!-- Turkey -->
    <!-- Trinidad And Tobago -->
    <!-- Tuvalu -->
    <!-- Taiwan, Province Of China -->
    <!-- Tanzania, United Republic Of -->
    <!-- Ukraine -->
    <!-- Uganda -->
    <!-- United States Minor Outlying Islands -->
    <!-- Uruguay -->
    <!-- Uzbekistan -->
    <!-- Holy See (Vatican City State) -->
    <!-- Saint Vincent And The Grenadines -->
    <!-- Venezuela -->
    <!-- Virgin Islands, British -->
    <!-- Virgin Islands, U.S. -->
    <!-- Viet Nam -->
    <!-- Vanuatu -->
    <!-- Wallis And Futuna -->
    <!-- Samoa -->
    <!-- Yemen -->
    <!-- Mayotte -->
    <!-- South Africa -->
    <!-- Zambia -->
    <!-- Zimbabwe -->
 </xs:restriction>
</xs:simpleType>
```

simpleType CourseCreditType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:decimal
properties	base xs:decimal
used by	element CourseType/CourseCredit
facets	Kind Value Annotation

simpleType CourseExplanationType

	pe CourseExplanationType
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element <u>CourseType/Explanation</u>
facets	Kind Value Annotation
	enumeration A
	enumeration C
	enumeration D
	enumeration E
	enumeration G
	enumeration H
	enumeration I
	enumeration J
	enumeration K
	enumeration L
	enumeration M
	enumeration P
	enumeration Q
	enumeration R
	enumeration T
	enumeration V

```
enumeration X
                 Ζ
       enumeration
       enumeration
       enumeration
       enumeration 3
       enumeration 4
       enumeration 5
       enumeration 7
       enumeration
       enumeration
       enumeration 10
source
      <xs:simpleType name="CourseExplanationType">
        <xs:restriction base="xs:token">
          <xs:enumeration value="A"/>
          <xs:enumeration value="C"/>
          <xs:enumeration value="D"/>
          <xs:enumeration value="E"/>
          <xs:enumeration value="G"/>
          <xs:enumeration value="H"/>
          <xs:enumeration value="I"/>
          <xs:enumeration value="J"/>
          <xs:enumeration value="K"/>
          <xs:enumeration value="L"/>
          <xs:enumeration value="M"/>
          <xs:enumeration value="P"/>
          <xs:enumeration value="0"/>
          <xs:enumeration value="R"/>
          <xs:enumeration value="T"/>
          <xs:enumeration value="V"/>
          <xs:enumeration value="X"/>
          <xs:enumeration value="Z"/>
          <xs:enumeration value="1"/>
          <xs:enumeration value="2"/>
          <xs:enumeration value="3"/>
          <xs:enumeration value="4"/>
          <xs:enumeration value="5"/>
          <xs:enumeration value="7"/>
          <xs:enumeration value="8"/>
          <xs:enumeration value="9"/>
          <xs:enumeration value="10"/>
          <!-- A high school course for which college credit will be awarded by
      a college under the conditions of a local articulation agreement or the
```

```
statewide Advanced Technical Credit Program agreement. Colleges agreeing
to award credit under the conditions of a local agreement or under a Tech
Prep program agreement must be named. -->
    <!-- A course taken by correspondence from an approved institution of
higher education (19 TAC 74.23). -->
    <!-- A college course for taken dual credit (19 TAC 74.25). -->
    <!-- A course for which credit is awarded by examination in an
academic subject in which the student has had no prior instruction
(Credit by Exam) (TAC \S74.24(c)(1)). -->
    <!-- A gifted/talented course. -->
    <!-- An honors course. (Note: This refers to locally-approved honors
courses.) -->
    <!-- An International Baccalaureate course. -->
    <!-- A high school course completed prior to grade 9 (19 TAC 74.26).
    <!-- A pre-International Baccalaureate course. -->
    <!-- A local-credit course taken for local credit only. (Note:
Local credit is not counted toward state graduation requirements unless
the course is required by an ARD Committee for students receiving special
education services who entered grade nine prior to the 2011-2012 school
year.). -->
    <!-- A magnet course. -->
    <!-- A College Board Advanced Placement (AP) course. -->
    <!-- A pre-Advanced Placement course -->
    <!-- A course completed in summer school, night school, or other
instructional arrangement outside the regular school year and/or day. -->
    <!-- A course for which credit is awarded by examination in an
academic subject in which the student has had some prior formal
instruction (TAC §74.24(c)(3)). -->
    <!-- A state-approved course in which content as described by the
TEKS has been modified as a result of an ARD Committee decision. This
code is used only for students receiving special education services to
indicate modifications in TEKS course content. -->
    <!-- An innovative course approved for state graduation elective
credit by the State Board of Education or the Commissioner of Education
(19 TAC 74.27). -->
    <!-- A course taken by distance learning including but not limited to
the Texas Virtual School Network (TXVSN) television instruction,
electronic transmission, or satellite broadcast (19 TAC 74.23) -->
    <!-- A course for which a physical education credit or waiver is
awarded through a substitution allowed by 19 TAC 74. -->
    <!-- A course that is part of a coherent sequence of career and
technical education (CTE) courses (19 TAC 74.3(b)(2)(G)). -->
    <!-- A course for which credit is awarded based on the district's
evaluation of the student's records from a school that operates outside
the Texas public or charter school system (i.e., home schools, private
schools, out of state schools, etc.) (TAC 74.26(A)(2)) -->
    <!-- A Career & Technical Education course that satisfies a specific
graduation requirement as allowed by 19 TAC 74. -->
```

```
<!-- Course Grade Average or Final Grade Average includes STAAR EOC
results -->
    <!-- A TEKS-based course that includes 100 minutes of moderate to
vigorous physical activity per five-day school week taken to satisfy the
physical education requirement on the Foundation High School Program (19
TAC 74.12(b)(6)(B). -->
    <!-- A course other than a languages other than English (LOTE) course
taken to satisfy the LOTE requirement on the Foundation High School
Program (19 TAC 74.12(b)(5)(B) or (D)). -->
    <!-- A course taken by a student with written permission from the
student's parent/guardian to satisfy the fourth science requirement for
the arts and humanities endorsement on the Foundation High School Program
(19 TAC 74.13(e)(5)(EE)). -->
    <!-- A course taken as a part of a Foundation High School Program
endorsement. -->
  </xs:restriction>
</xs:simpleType>
```

simpleType CourseGradeType

3111pic ryp	simple type coursed ade type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	elements CourseType/CourseGrade CourseType/FinalGradeAverage CourseType/GradeAverage	
facets	Kind Value Annotation	
	minLength 1	
	maxLength 10	
source	<pre><xs:simpletype name="CourseGradeType"></xs:simpletype></pre>	

simpleType CourseIDType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token

simpleType CourseTeacherType

simple type Course Leacher Type		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element <u>CourseType/CourseTeacher</u>	
facets	Kind Value Annotation	
	minLength 1	
	maxLength 40	
source	<pre><xs:simpletype name="CourseTeacherType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>	

simpleType CourseTitleType

SimpleTyp	e course tractype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CourseType/CourseTitle

simpleType CrisisCodeCodeType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CrisisCodeType/CrisisCodeCode
facets	Kind Value Annotation
	enumeration 00
	enumeration 1A
	enumeration 1B
	enumeration 1C
	enumeration 2A
	enumeration 2B
	enumeration 2C
	enumeration 7A
	enumeration 7B
	enumeration 7C
	enumeration 7D
	enumeration 7E
	enumeration 7F
	enumeration 7G
	enumeration 7H

```
enumeration 7I
       enumeration
                 8A
       enumeration
       enumeration
                 8C
                 9Α
       enumeration
                 9B
       enumeration
       enumeration
                 9C
                 10A
       enumeration
                 10B
       enumeration
source
      <xs:simpleType name="CrisisCodeCodeType">
        <xs:restriction base="xs:token">
          <xs:enumeration value="00"/>
          <xs:enumeration value="1A"/>
          <xs:enumeration value="1B"/>
          <xs:enumeration value="1C"/>
          <xs:enumeration value="2A"/>
          <xs:enumeration value="2B"/>
          <xs:enumeration value="2C"/>
          <xs:enumeration value="7A"/>
          <xs:enumeration value="7B"/>
          <xs:enumeration value="7C"/>
          <xs:enumeration value="7D"/>
          <xs:enumeration value="7E"/>
          <xs:enumeration value="7F"/>
          <xs:enumeration value="7G"/>
          <xs:enumeration value="7H"/>
          <xs:enumeration value="7I"/>
          <xs:enumeration value="8A"/>
          <xs:enumeration value="8B"/>
          <xs:enumeration value="8C"/>
          <xs:enumeration value="9A"/>
          <xs:enumeration value="9B"/>
          <xs:enumeration value="9C"/>
          <xs:enumeration value="10A"/>
          <xs:enumeration value="10B"/>
          <!-- COVID-19: Student was not affected by a health or weather
      related crisis -->
          <!-- COVID-19: On January 29, 2021 student is being instructed on-
      campus -->
          <!-- COVID-19: On January 29, 2021 student is being instructed</pre>
      through the remote synchronous method -->
          <!-- COVID-19: On January 29, 2021 student is being instructed
      through the remote asynchronous method -->
```

```
<!-- COVID-19: On March 31, 2021 student is being instructed on-
campus -->
    <!-- COVID-19: On March 31, 2021 student is being instructed through
the remote synchronous method -->
    <!-- COVID-19: On March 31, 2021 student is being instructed through
the remote asynchronous method -->
    <!-- COVID-19: Engaged for the majority of the time period -->
    <!-- COVID-19: Not contactable for the entire time period -->
    <!-- COVID-19: Not contactable prior to May 1st; Contact made May 1st
or after but not engaged through end of the school year -->
    <!-- COVID-19: Not contactable prior to May 1st; Contact made May 1st
or after and engaged through end of the school year -->
    <!-- COVID-19: Contactable but not engaged for the majority of the
time period -->
    <!-- COVID-19: Contactable but not engaged prior to May 1st; Not
contactable May 1st or after -->
    <!-- COVID-19: Contactable but not engaged prior to May 1st; Engaged
May 1st or after through end of the school year -->
    <!-- COVID-19: Engaged prior to May 1st; Not contactable May 1st
through end of the school year -->
    <!-- COVID-19: Engaged prior to May 1st; Not engaged May 1st through
end of the school year -->
    <!-- COVID-19: On September 28, 2020 student is being instructed on-
campus -->
    <!-- COVID-19: On September 28, 2020 student is being instructed
through the remote synchronous method -->
    <!-- COVID-19: On September 28, 2020 student is being instructed
through the remote asynchronous method -->
    <!-- COVID-19: On October 30, 2020 student is being instructed on-
campus -->
    <!-- COVID-19: On October 30, 2020 student is being instructed
through the remote synchronous method -->
    <!-- COVID-19: On October 30, 2020 student is being instructed
through the remote asynchronous method -->
    <!-- Student Was Enrolled, Not In Membership Due To Virtual Learning
On January 14, 2022 -->
    <!-- Student Was Enrolled, Not In Membership Due To Virtual Learning
On May 13, 2022 -->
  </xs:restriction>
</xs:simpleType>
```

simpleType **DaysType**

	namespace	urn:us:tx:state:tea:TREx:v1.29
type restriction of xs:decimal		restriction of xs:decimal

properties	base xs:decimal
used by	elements <u>AttendanceType/DaysAbsent</u> <u>AttendanceType/DaysAttended</u> <u>AttendanceType/RADaysAttended</u> <u>AttendanceType/RSDaysAttended</u>
facets	Kind Value Annotation totalDigits 4
source	<pre>fractionDigits 1 <xs:simpletype name="DaysType"></xs:simpletype></pre>

simpleType **DisciplineActionCodeType**

simple type DisciplineActionCode type		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element DisciplineActionType/DisciplineActionCode	
facets	Kind Value Annotation	
	enumeration 01	
	enumeration 02	
	enumeration 03	
	enumeration 04	
	enumeration 05	
	enumeration 06	
	enumeration 07	
	enumeration 08	
	enumeration 09	
	enumeration 10	
	enumeration 11	
	enumeration 12	
	enumeration 13	

```
enumeration 14
        enumeration
                  15
       enumeration
       enumeration
                  27
       enumeration
       enumeration
                  28
       enumeration
                  50
       enumeration
       enumeration 52
       enumeration 53
       enumeration 54
       enumeration
       enumeration
       enumeration 57
                  58
       enumeration
        enumeration 59
        enumeration
       enumeration 61
      <xs:simpleType name="DisciplineActionCodeType">
source
         <xs:restriction base="xs:token">
           <xs:enumeration value="01"/>
           <xs:enumeration value="02"/>
           <xs:enumeration value="03"/>
           <xs:enumeration value="04"/>
           <xs:enumeration value="05"/>
           <xs:enumeration value="06"/>
           <xs:enumeration value="07"/>
           <xs:enumeration value="08"/>
           <xs:enumeration value="09"/>
           <xs:enumeration value="10"/>
           <xs:enumeration value="11"/>
           <xs:enumeration value="12"/>
           <xs:enumeration value="13"/>
           <xs:enumeration value="14"/>
           <xs:enumeration value="15"/>
           <xs:enumeration value="25"/>
           <xs:enumeration value="26"/>
```

```
<xs:enumeration value="27"/>
    <xs:enumeration value="28"/>
    <xs:enumeration value="50"/>
    <xs:enumeration value="51"/>
    <xs:enumeration value="52"/>
    <xs:enumeration value="53"/>
    <xs:enumeration value="54"/>
    <xs:enumeration value="55"/>
    <xs:enumeration value="56"/>
    <xs:enumeration value="57"/>
    <xs:enumeration value="58"/>
    <xs:enumeration value="59"/>
    <xs:enumeration value="60"/>
    <xs:enumeration value="61"/>
    <!-- Expulsion (TEC 37.007) without placement in another educational
setting as a result of a formal expulsion hearing [TEC 37.009(f)]. (This
code does not apply if a student continues to receive educational
services during the term of expulsion.) -->
    <!-- Expulsion (TEC 37.007) with placement in a juvenile justice
alternative education program (JJAEP) as a result of a formal expulsion
hearing [TEC 37.009(f)]. -->
    <!-- Expulsion (TEC 37.007) with placement in an on-campus
disciplinary alternative education program (DAEP) as a result of a formal
expulsion hearing [TEC 37.009(f)]. (Do not use this code when a student
has been placed in a DAEP, but not expelled.) -->
    <!-- Expulsion (TEC 37.007) with placement in an off-campus DAEP as a
result of a formal expulsion hearing [TEC 37.009(f)]. (Do not use this
code when a student has been placed in a DAEP, but not expelled.) -->
    <!-- Out-of-school suspension (Suspension may not exceed three days
under TEC 37.005.) -->
    <!-- In-school suspension (For students eligible for special
education and related services, this includes any setting that has not
been addressed by an admission, review, and dismissal committee within
the placement determination of the student's current IEP.) (Suspension
may not exceed three days under TEC 37.005.) -->
    <!-- Placement in an on-campus or off-campus DAEP (TEC 37.008) as a
result of a conference [TEC 37.009(a)], rather than a formal hearing as
required for expulsion. -->
    <!-- Continuation of other district's DAEP placement -->
    <!-- Continuation of other district's expulsion order -->
    <!-- Continuation of the district's DAEP placement from the prior
school year -->
    <!-- Continuation of the district's expulsion order from the prior
school year -->
    <!-- Continuation of the district's expulsion with placement to JJAEP
from the prior school year -->
    <!-- Placement in a JJAEP by Court order -->
    <!-- Placement in a DAEP by Court order -->
    <!-- Continuation of other district's expulsion with placement to
```

```
JJAEP -->
    <!-- Partial day Out-of-School Suspension -->
    <!-- Partial day In-School Suspension -->
    <!-- Mandatory disciplinary action not taken by district as a result
of ARD committee manifestation hearing determination, made in accordance
with IDEA for a student receiving special education services, that the
student's behavior is linked to the student's disability. -->
    <!-- Mandatory disciplinary action not taken - (TEC 37.001(a)(4) -
The mandatory disciplinary action was not taken because the district's
Student Code of Conduct includes one or more of the TEC, 37.001(a)(4)
provisions that allows the district to consider self defense, intent or
lack of intent, student's disciplinary history, or disability that
substantially impairs the student's capacity to appreciate the
wrongfulness of the student's conduct as a factor in a decision to order
suspension, removal to a disciplinary alternative education program, or
expulsion. -->
    <!-- Expulsion without placement in another educational setting as a
result of a determination by a special education hearing officer (not a
hearing officer employed or appointed by the district) -->
    <!-- Expulsion with placement to a JJAEP as a result of a
determination by a special education hearing officer (not a hearing
officer employed or appointed by the district) -->
    <!-- Expulsion with placement to an on-campus DAEP as a result of a
determination by a special education hearing officer -->
    <!-- Expulsion with placement to an off-campus DAEP as a result of a
determination by a special education hearing officer -->
    <!-- Placement in an alternative education program established under
TEC, 37.008 as a result of a determination by a special education hearing
officer -->
    <!-- Continuation of other district's DAEP placement as a result by a
special education determination of a hearing officer -->
    <!-- Continuation of other district's expulsion order as a result by
a special education determination of a hearing officer -->
    <!-- Continuation of the district's DAEP placement from the prior
school year as a result of a determination by a special education hearing
officer -->
    <!-- Continuation of the district's expulsion order from the prior
school year as a result of a determination by a special education hearing
officer -->
    <!-- Continuation of the district's expulsion with placement to JJAEP
from the prior school year as a result of a determination by a special
education hearing officer -->
    <!-- Placement in a JJAEP as a result of a determination by a special
education hearing officer -->
    <!-- Continuation of other district's expulsion with placement to
```

JJAEP as a result of a determination by a special education hearing

officer -->

</xs:restriction>

```
</xs:simpleType>
```

simpleType DisciplineActionNumType

<u> </u>	simple type Discipline teach tall type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:integer	
properties	base xs :integer	
used by	element DisciplineActionType/DisciplineActionNum	
facets	Kind Value Annotation	
	totalDigits 3	
source	<pre><xs:simpletype name="DisciplineActionNumType"></xs:simpletype></pre>	

simpleType **DisciplineActionReasonType**

simple type Discipline reasonity pe		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element <u>DisciplineActionType/DisciplineActionReason</u>	
facets	Kind Value Annotation	
	enumeration 01	
	enumeration 02	
	enumeration 04	
	enumeration 05	
	enumeration 06	
	enumeration 07	
	enumeration 08	
	enumeration 09	
	enumeration 10	

enumeration	11	
enumeration	12	
enumeration	13	
enumeration	14	
enumeration	16	
enumeration	17	
enumeration	18	
enumeration	19	
enumeration	20	
enumeration	21	
enumeration	22	
enumeration	23	
enumeration	26	
enumeration	27	
enumeration	28	
enumeration	29	
enumeration	30	
enumeration	31	
enumeration	32	
enumeration	33	documentation
		Deprecated
enumeration	34	documentation Deprecated
enumeration	35	Бергесина
enumeration	36	
enumeration	37	
enumeration	41	
enumeration	46	
enumeration	47	
enumeration	48	
enumeration	49	

```
enumeration 50
                         documentation
                         Deprecated
       enumeration 51
       enumeration
                  52
       enumeration
                  53
       enumeration
       enumeration
                  55
       enumeration 56
       enumeration
                 57
       enumeration
       enumeration
                  60
       enumeration
                  61
       enumeration
      <xs:simpleType name="DisciplineActionReasonType">
source
        <xs:restriction base="xs:token">
           <xs:enumeration value="01"/>
           <xs:enumeration value="02"/>
           <xs:enumeration value="04"/>
           <xs:enumeration value="05"/>
           <xs:enumeration value="06"/>
           <xs:enumeration value="07"/>
           <xs:enumeration value="08"/>
           <xs:enumeration value="09"/>
           <xs:enumeration value="10"/>
           <xs:enumeration value="11"/>
           <xs:enumeration value="12"/>
           <xs:enumeration value="13"/>
           <xs:enumeration value="14"/>
           <xs:enumeration value="16"/>
           <xs:enumeration value="17"/>
           <xs:enumeration value="18"/>
           <xs:enumeration value="19"/>
           <xs:enumeration value="20"/>
           <xs:enumeration value="21"/>
           <xs:enumeration value="22"/>
           <xs:enumeration value="23"/>
           <xs:enumeration value="26"/>
           <xs:enumeration value="27"/>
           <xs:enumeration value="28"/>
           <xs:enumeration value="29"/>
           <xs:enumeration value="30"/>
```

```
<xs:enumeration value="31"/>
    <xs:enumeration value="32"/>
    <xs:enumeration value="33">
      <xs:annotation>
        <xs:documentation>Deprecated</xs:documentation>
      </xs:annotation>
      <!-- Deleted from PEIMS in 2019-2020, valid for TREx for records
prior to 2019-2020 school year -->
    </xs:enumeration>
    <xs:enumeration value="34">
      <xs:annotation>
        <xs:documentation>Deprecated</xs:documentation>
      </xs:annotation>
      <!-- Deleted from PEIMS in 2019-2020, valid for TREx for records
prior to 2019-2020 school year -->
    </xs:enumeration>
    <xs:enumeration value="35"/>
    <xs:enumeration value="36"/>
    <xs:enumeration value="37"/>
    <xs:enumeration value="41"/>
    <xs:enumeration value="46"/>
    <xs:enumeration value="47"/>
    <xs:enumeration value="48"/>
    <xs:enumeration value="49"/>
    <xs:enumeration value="50">
      <xs:annotation>
        <xs:documentation>Deprecated</xs:documentation>
      </xs:annotation>
      <!-- Used, exhibited, or possessed a non-illegal knife as defined
by student code of conduct and as allowed under TEC 37.007. (Knife blade
equal to or less than 5.5 inches.) -->
    </xs:enumeration>
    <xs:enumeration value="51"/>
    <xs:enumeration value="52"/>
    <xs:enumeration value="53"/>
    <xs:enumeration value="54"/>
    <xs:enumeration value="55"/>
    <xs:enumeration value="56"/>
    <xs:enumeration value="57"/>
    <xs:enumeration value="58"/>
    <xs:enumeration value="59"/>
    <xs:enumeration value="60"/>
    <xs:enumeration value="61"/>
    <!-- Permanent Removal by a Teacher from Class (Teacher has removed
the student from classroom and denied the student the right to return.
TEC 37.003 has been invoked.) -->
    <!-- Conduct punishable as a felony - TEC 37.006(a)(2)(A) -->
    <!-- Possessed, sold, used, or was under the influence of marihuana
or other controlled substance TEC 37.006(a)(2)(C) and 37.007(b) -->
```

```
<!-- Possessed, sold, used, or was under the influence of an
alcoholic beverage -->
    <!-- Abuse of a volatile chemical - TEC 37.006(a)(2)(E) -->
    <!-- Public lewdness or indecent exposure - TEC 37.006(a)(2)(F) -->
    <!-- Retaliation against school employee - TEC 37.006(b) and</pre>
37.007(d) -->
    <!-- Based on conduct occurring off campus and while the student is
not in attendance at a school-sponsored or school-related activity for
felony offenses in Title 5, Penal Code - TEC 37.006(c), TEC 37.007(b)(4),
and TEC 37.0081. -->
    <!-- Based on conduct occurring off campus and while the student is
not in attendance at a school-sponsored or school-related activity for
felony offenses not in Title 5, Penal Code -->
    <!-- Brought a Firearm to School - TEC 37.007(e) or Unlawful Carrying
of a Handgun under Penal Code 46.02 - TEC 37.007(a)(1) -->
    <!-- Unlawful Carrying of a Location-Restricted Knife under Penal
Code 46.02 - TEC 37.007(a)(1) (Illegal knife - blade longer than 5.5
inches) -->
    <!-- Unlawful Carrying of a Club under Penal Code 46.02 - TEC
37.007(a)(1) -->
    <!-- Conduct Containing the Elements of an Offense Relating to
Prohibited Weapons Under Penal Code 46.05 - TEC 37.007(a)(1) -->
    <!-- Arson - TEC 37.007(a)(2)(B) -->
    <!-- Murder, capital murder, criminal attempt to commit murder, or
capital murder - -->
    <!-- Indecency with a child - TEC 37.007(a)(2)(D) -->
    <!-- Aggravated kidnapping - TEC 37.007(a)(2)(E) -->
    <!-- Serious or persistent misconduct violating the student code of
conduct while placed in a disciplinary alternative education program -
TEC 37.007(c) -->
    <!-- Violation of student code of conduct not included under TEC
37.002(b), 37.006 or 37.007 -->
    <!-- Criminal mischief - TEC 37.007(f) -->
    <!-- Emergency Placement/expulsion - TEC 37.019 -->
    <!-- Terroristic threat - TEC 37.006(a)(1) and TEC 37.007(b) -->
    <!-- Assault under Penal Code 22.01(a)(1) against a school district
employee or volunteer - -->
    <!-- Assault under Penal Code 22.01(a)(1) against someone other than
a school district employee or volunteer - TEC 37.006(a)(2)(B) -->
    <!-- Aggravated assault under Penal Code 22.02 against a school
district employee or volunteer-TEC 37.007(d) -->
    <!-- Aggravated assault under Penal Code 22.02 against someone other
than a school district employee or volunteer - TEC 37.007 (a)(2)(A) -->
    <!-- Sexual assault under Penal Code 22.011 or aggravated sexual
assault under Penal Code 22.021 against a school district employee or
volunteer - TEC 37.007(d) -->
    <!-- Sexual assault under Penal Code 22.011 or aggravated sexual
assault under Penal Code 22.021 against someone other than a school
district employee or volunteer - -->
```

```
<!-- False alarm/false report - TEC 37.006(a)(1) and 37.007(b) -->
    <!-- Felony controlled substance violation - TEC 37.007(a)(3) -->
    <!-- Felony alcohol violation - TEC 37.007(a)(3) -->
    <!-- Fighting/Mutual Combat - Excludes all offenses under Penal Code
22.01 -->
    <!-- Aggravated robbery - TEC 37.007(a)(2)(F), TEC 37.006 (C)-(D) -->
    <!-- Manslaughter - TEC 37.007(a)(2)(G) -->
    <!-- Criminally negligent homicide TEC 37.007(a)(2)(H) -->
    <!-- Engages in deadly conduct - TEC 37.007(b)(3) -->
    <!-- Firearm (Off Campus 300 ft. Zone) Used, exhibited or possessed a
firearm specified in TEC 37.007(a)(1)(A) [as defined by 18 USC Section
921 or Penal Code 46.01(3)] off-campus but within 300 feet of school
property as specified in TEC 37.007(b)(3). -->
    <!-- Illegal Knife, Club, or Prohibited Weapon (Off Campus 300 ft.
Zone) Used, exhibited or possessed an illegal knife, club, or prohibited
weapon specified in TEC 37.007(a)(1)(B-D) off campus but within 300 feet
of school property as specified in TEC 37.007(b)(3). -->
    <!-- Serious Offense Conduct (Off Campus 300 ft. Zone) Engaged in
conduct that contains the elements of the offenses specified by TEC
37.007(a)(2)(A-H) occurring off-campus but within 300 feet of school
property. This includes criminal conduct specified in TEC 37.007(b)(3) of
aggravated assault, sexual assault, aggravated sexual assault, arson,
murder, capital murder, criminal attempted murder or capital murder,
indecency with a child, aggravated kidnapping, aggravated robbery,
manslaughter, or criminally negligent homicide. -->
    <!-- Felony Marihuana, Controlled Substance, Dangerous Drug, or
Alcoholic Beverage (Off Campus 300 ft. Zone) Engages in conduct
punishable as a felony as specified by TEC 37.006(a)(2)(C) or (D) of
selling, giving, or delivering to another person, or the possession, or
use, or being under the influence of: marihuana, a controlled substance,
a dangerous drug, or alcoholic beverage; or committing a serious offense
while under the influence of alcohol, off-campus but within 300 feet of
school property. -->
    <!-- Student is required to register as a sex offender under Chapter
62 of the Code of Criminal Procedure and is under court supervision - TEC
37.304. The offense(s) for which the student is required to register as a
sex offender must have occurred on or after Sept. 1, 2007. -->
    <!-- Student is required to register as a sex offender under Chapter
62 of the Code of Criminal Procedure and is not under court supervision -
TEC 37.305. The offense(s) for which the student is required to register
as a sex offender must have occurred on or after Sept. 1, 2007. -->
    <!-- Continuous sexual abuse of young child or disabled individual
under §21.02 Penal Code - TEC §37.007(a)(2)(I) -->
    <!-- Breach of Computer Security - TEC 37.007 (a) (5) -->
    <!-- Serious Misbehavior, as defined by TEC 37.007(c), while expelled
to/placed in a DAEP -->
    <!-- Harassment Against an Employee of the School District under
Texas Penal Code 42.07(a)(1), (2), (3), or (7) - TEC 37.006(a)(2)(G) -->
   <!-- Bullying - TEC 37.0052(b) -->
```

```
</xs:restriction>
</xs:simpleType>
```

simpleType **DistrictIDType**

namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element SchoolType/DistrictID	
facets	Kind Value Annotation	
	pattern ([0-9]{6})	
source	<pre><xs:simpletype name="DistrictIDType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>	

simpleType **DistrictNameType**

- F - 7F	e District dume Type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element SchoolType/DistrictName	
facets	Kind Value Annotation minLength 1 maxLength 75	
source	<pre><xs:simpletype name="DistrictNameType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="75"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>	

simpleType DualLanguageImmersionLanguageCode

namespace	e DualLanguageImmersionLanguageCode urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element DualLanguageImmersionType/ImmersionLanguage	
facets	Kind Value Annotation	
	enumeration 01	
	enumeration 02	
	enumeration 03	
	enumeration 04	
	enumeration 05	
	enumeration 06	
	enumeration 07	
	enumeration 08	
	enumeration 09	
	enumeration 10	
	enumeration 11	
	enumeration 12	
	enumeration 13	
	enumeration 14	
	enumeration 15	
source	<pre>enumeration 16 <xs:simpletype name="DualLanguageImmersionLanguageCode"></xs:simpletype></pre>	
	<pre><xs:restriction base="xs:token"> <xs:enumeration value="01"></xs:enumeration></xs:restriction></pre>	
	<pre><xs:enumeration value="02"></xs:enumeration></pre>	
	<pre><xs:enumeration value="03"></xs:enumeration></pre>	
	<pre><xs:enumeration value="04"></xs:enumeration> <xs:enumeration value="05"></xs:enumeration></pre>	
	<pre><xs:enumeration value="06"></xs:enumeration></pre>	
	<pre><xs:enumeration value="07"></xs:enumeration></pre>	
	<pre><xs:enumeration value="08"></xs:enumeration></pre>	
	<pre><xs:enumeration value="09"></xs:enumeration> </pre>	
	<pre><xs:enumeration value="10"></xs:enumeration> <xs:enumeration value="11"></xs:enumeration></pre>	
	<pre><xs:enumeration value="12"></xs:enumeration></pre>	

```
<xs:enumeration value="13"/>
    <xs:enumeration value="14"/>
    <xs:enumeration value="15"/>
    <xs:enumeration value="16"/>
    <!-- American Sign Language -->
    <!-- Arabic -->
    <!-- Chinese -->
    <!-- French -->
    <!-- German -->
    <!-- Hindi -->
    <!-- Italian -->
    <!-- Japanese -->
    <!-- Korean -->
    <!-- Latin -->
   <!-- Portuguese -->
   <!-- Russian -->
   <!-- Spanish -->
   <!-- Turkish -->
   <!-- Urdu -->
    <!-- Vietnamese -->
 </xs:restriction>
</xs:simpleType>
```

 $simple Type \ \textbf{Dual Language Immersion Year Code}$

3piciyp	imple type Dual Language in intersion real code		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element <u>DualLanguageImmersionType/ImmersionYear</u>		
facets	Kind Value Annotation		
	enumeration 00		
	enumeration 01		
	enumeration 02		
	enumeration 03		
	enumeration 04		
	enumeration 05		
source	<pre><xs:simpletype name="DualLanguageImmersionYearCode"></xs:simpletype></pre>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre><xs:enumeration value="00"></xs:enumeration></pre>		
	<pre><xs:enumeration value="01"></xs:enumeration></pre>		

simpleType DyslexiaRiskCodeType

simple Type DyslexiaRiskCodeType		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element Student Demographic Type/Dyslexia Risk Code	
facets	Kind Value Annotation enumeration 01 enumeration 02 enumeration 03	
source	<pre><xs:simpletype name="DyslexiaRiskCodeType"></xs:simpletype></pre>	

simpleType **EconomicDisadvantagedType**

namespace	urn:us:tx:state:tea:TREx:v1.29
-----------	--------------------------------

```
restriction of xs:token
    type
properties
          base xs:token
 used by
          element
                 SpecialProgramsType/EconomicDisadvantaged
   facets
          Kind
                     Value Annotation
          enumeration 00
          enumeration 01
          enumeration 02
          enumeration 99
         <xs:simpleType name="EconomicDisadvantagedType">
  source
           <xs:restriction base="xs:token">
             <xs:enumeration value="00"/>
             <xs:enumeration value="01"/>
             <xs:enumeration value="02"/>
             <xs:enumeration value="99"/>
             <!-- Not identified as economically disadvantaged. -->
             <!-- Eligible for free meals under the National School Lunch and
         Child Nutrition Program. -->
             <!-- Eligible for reduced-price meals under the National School Lunch
         and Child Nutrition Program. -->
             <!-- Other economic disadvantage -->
           </xs:restriction>
         </xs:simpleType>
```

simpleType **ESLType**

<u> </u>	e ESET YPE
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SpecialProgramsType/ESL
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
source	<pre><xs:simpletype name="ESLType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType EthnicityYesNoType

simple l yp	e EthnicityYesNoType
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements <u>EthnicityType/AmericanIndianAlaskaNativeCode</u> <u>EthnicityType/AsianCode</u> <u>EthnicityType/BlackAfricanAmericanCode</u> <u>EthnicityType/HispanicLatinoCode</u> <u>EthnicityType/NativeHawaiianPacificIslanderCode</u> <u>EthnicityType/WhiteCode</u>
facets	Kind Value Annotation enumeration 0 enumeration 1
source	<pre><xs:simpletype name="EthnicityYesNoType"> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration> <xs:enumeration value="1"></xs:enumeration> <!-- No, not part of this ethnicity--> <!-- Yes, part of this ethnicity--> </xs:restriction> </xs:simpletype></pre>

simpleType **FHSP**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token

```
\underline{Academic Status Type/Arts Endorsement Code} \ \underline{Academic Status Type/Business Endorsement Code}
used by
         elements
                   AcademicStatusType/FHSPDistingIndicatorCode AcademicStatusType/FHSPParticipationCode
                   <u>AcademicStatusType/MultiStudiesEndorsementCode</u>
                   <u>AcademicStatusType/PublicServicesEndorsementCode</u>
                   AcademicStatusType/STEMEndorsementCode
 facets
         Kind
                      Value Annotation
         enumeration 0
         enumeration
         enumeration 2
        <xs:simpleType name="FHSP">
source
           <xs:restriction base="xs:token">
             <xs:enumeration value="0"/>
             <xs:enumeration value="1"/>
             <xs:enumeration value="2"/>
             <!-- Student is not pursuing or participating -->
             <!-- Student is Pursuing -->
             <!-- Student has Completed -->
           </xs:restriction>
        </xs:simpleType>
```

simpleType FinancialAidApplicationType

simpleryp	e riilanciaiAiuAppiicationi ype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AcademicStatusType/FinancialAidApplication
facets	Kind Value Annotation enumeration 01
	enumeration 02
source	<pre><xs:simpletype name="FinancialAidApplicationType"> <xs:restriction base="xs:token"> <xs:enumeration value="01"></xs:enumeration> <xs:enumeration value="02"></xs:enumeration> <!-- Financial application form completed--> <!-- Exception Submitted--> </xs:restriction> </xs:simpletype></pre>

simpleType FirstNameType

٦١	e institution type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PersonNameType/FirstName
facets	Kind Value Annotation minLength 1 maxLength 30
source	<pre><xs:simpletype name="FirstNameType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType FosterCareType

SimpleTyp	e rostercare i ype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element StudentDemographicType/FosterCare
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
source	<pre><xs:simpletype name="FosterCareType"> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration> <xs:enumeration value="1"></xs:enumeration> <xs:enumeration value="2"></xs:enumeration> <xs:enumeration value="3"></xs:enumeration> <!-- Student is not currently in the conservatorship of the Department of Family and Protective Services--> <!-- Student is currently in the conservatorship of the Department of</pre--></xs:restriction></xs:simpletype></pre>

```
Family and Protective Services. -->
    <!-- Pre-Kindergarten student was previously in the conservatorship
    of the Department of Family and Protective Services following an
    adversary hearing held as provided by Section 262.201, Family Code. -->
        <!-- Pre-Kindergarten student is or ever has been in foster care in
    another state or territory, if the child resides in this state (Texas).

TEC, §29.153(b) -->
        </xs:restriction>
    </xs:simpleType>
```

simpleType **GenderType**

_ simple 1 y p	e dender type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element StudentDemographicType/Gender
facets	Kind Value Annotation
	enumeration F
	enumeration M
source	<pre><xs:simpletype name="GenderType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType GiftedTalentedType

Jiiii pie i j p	e difect dicited type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SpecialProgramsType/GiftedTalented
facets	Kind Value Annotation
	enumeration 0

simpleType **GPAType**

Simple Typ	simple type dratype	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element AcademicSummaryType/GPA	
facets	Kind Value Annotation minLength 1 maxLength 10	
source	<pre><xs:simpletype name="GPAType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>	

simpleType GradeLevelType

Jp.c., y p	c
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements AcademicSessionType/GradeLevel CurrentCourseworkType/GradeLevel

```
EnrollmentType/GradeLevel EnrollmentType/GradePlaced EnrollmentType/GradePromoted
                EnrollmentType/GradeRetained AssessmentType/TestLevel
facets
       Kind
                   Value Annotation
        enumeration EE
       enumeration
       enumeration
                   KG
       enumeration 01
        enumeration
                   02
       enumeration
                   03
       enumeration
       enumeration
                   05
       enumeration 06
        enumeration
                   07
        enumeration
                   80
       enumeration
       enumeration
                  10
       enumeration
                  11
       enumeration
                  12
      <xs:simpleType name="GradeLevelType">
source
         <xs:restriction base="xs:token">
           <xs:enumeration value="EE"/>
           <xs:enumeration value="PK"/>
           <xs:enumeration value="KG"/>
           <xs:enumeration value="01"/>
           <xs:enumeration value="02"/>
           <xs:enumeration value="03"/>
           <xs:enumeration value="04"/>
           <xs:enumeration value="05"/>
           <xs:enumeration value="06"/>
           <xs:enumeration value="07"/>
           <xs:enumeration value="08"/>
           <xs:enumeration value="09"/>
           <xs:enumeration value="10"/>
           <xs:enumeration value="11"/>
           <xs:enumeration value="12"/>
           <!-- Early Education -->
           <!-- Pre-Kindergarten -->
           <!-- Kindergarten -->
           <!-- Grade 1 -->
```

simpleType GraduationDiplomaTypeType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AcademicStatusType/GraduationDiplomaType
facets	Kind Value Annotation
	enumeration 04
	enumeration 05
	enumeration 06
	enumeration 07
	enumeration 13
	enumeration 15
	enumeration 17
	enumeration 18
	enumeration 19
	enumeration 20
	enumeration 21
	enumeration 22
	enumeration 23
	enumeration 24

```
enumeration 25
       enumeration
                  26
       enumeration
       enumeration
                  28
                  29
       enumeration
       enumeration 30
       enumeration 31
       enumeration
       enumeration 33
       enumeration 34
       enumeration 35
       enumeration 54
       enumeration
                 55
       enumeration 56
       enumeration 57
      <xs:simpleType name="GraduationDiplomaTypeType">
source
        <xs:restriction base="xs:token">
           <xs:enumeration value="04"/>
           <xs:enumeration value="05"/>
           <xs:enumeration value="06"/>
           <xs:enumeration value="07"/>
           <xs:enumeration value="13"/>
           <xs:enumeration value="15"/>
           <xs:enumeration value="17"/>
           <xs:enumeration value="18"/>
           <xs:enumeration value="19"/>
           <xs:enumeration value="20"/>
           <xs:enumeration value="21"/>
           <xs:enumeration value="22"/>
           <xs:enumeration value="23"/>
           <xs:enumeration value="24"/>
           <xs:enumeration value="25"/>
           <xs:enumeration value="26"/>
           <xs:enumeration value="27"/>
           <xs:enumeration value="28"/>
           <xs:enumeration value="29"/>
           <xs:enumeration value="30"/>
           <xs:enumeration value="31"/>
           <xs:enumeration value="32"/>
```

```
<xs:enumeration value="33"/>
    <xs:enumeration value="34"/>
    <xs:enumeration value="35"/>
    <xs:enumeration value="54"/>
    <xs:enumeration value="55"/>
    <xs:enumeration value="56"/>
    <xs:enumeration value="57"/>
    <!-- Completion of IEP and full-time employment with sufficient self-
help skills to maintain employment without public school services - TAC
89.1070(c)(1), revised August 1, 2002. [26 Tex. Reg. 1837] -->
    <!-- Completion of IEP and demonstrated mastery of specific
employability and self-help skills - TAC 89.1070(c)(2), revised August 1,
2002. [26 Tex. Reg. 1837] -->
    <!-- Completion of IEP and access to services, employment, or
education outside of public education - TAC 89.1070(c)(3), revised August
1, 2002. [26 Tex. Reg. 1837] -->
    <!-- Completion of IEP and reached age 22 - TAC 89.1070(d), revised
August 1, 2002. [26 Tex. Reg. 1837] -->
    <!-- Minimum High School Program - TAC Chapter 74, revised May, 1998;
for all students who entered grade 9 in 1998-99, 1999-00, and 2000-01
(including TAC 89.1070(b)(1) for students receiving special education
services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
    <!-- Recommended High School Program - TAC Chapter 74, revised May,
1998; for students who entered grade 9 in 1998-99, 1999-00, and 2000-01
(including TAC 89.1070(b)(1) for students receiving special education
services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
    <!-- Distinguished Achievement Program - TAC Chapter 74, revised May,
1998; for students who entered grade 9 in 1998-99, 1999-00, and 2000-01
(including TAC 89.1070(b)(1) for students receiving special education
services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
    <!-- Completion of minimum curriculum and credit requirements for
graduation applicable to students in general education and participated
in the exit-level assessment instrument identified in the IEP - Minimum
High School Program - TAC 89.1070(b)(2), revised August 1, 2002. [26 Tex.
Reg. 1837] (for students who entered grade 9 in 1998-99 and thereafter) -
->
    <!-- Completion of minimum curriculum and credit requirements for
graduation applicable to students in general education and participated
in the exit-level assessment instrument identified in the IEP -
Recommended High School Program - TAC 89.1070(b)(1), revised August 1,
2002. [26 Tex. Reg. 1837] (for students who entered grade 9 in 1998-99
and thereafter) -->
    <!-- Completion of minimum curriculum and credit requirements for
graduation applicable to students in general education and participated
in the exit-level assessment instrument identified in the IEP -
Distinguished Achievement Program - TAC 89.1070(b)(1), revised August 1,
2002. [26 Tex. Reg. 1837] (for students who entered grade 9 in 1998-99
and thereafter) -->
    <!-- Minimum High School Program - TAC Chapter 74, revised June 2000;
```

- for students who entered grade 9 in 2001-2002, 2002-2003, and 2003-2004 (including TAC 89.1070(b)(1) for students receiving special education services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
- <!-- Recommended High School Program TAC Chapter 74, revised June
 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 20032004 (including TAC 89.1070(b)(1) for students receiving special
 education services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
- <!-- Distinguished Achievement Program TAC Chapter 74, revised June
 2000; for students who entered grade 9 in 2001-2002, 2002-2003, and 20032004 (including TAC 89.1070(b)(1) for students receiving special
 education services, revised August 1, 2002. [26 Tex. Reg. 1837]) -->
- <!-- Minimum High School Program TAC Chapter 74, revised November
 2003; for students who entered grade 9 in 2004-2005 and thereafter
 (including TAC 89.1070(b)(1) for students receiving special education
 services, revised August 1, 2002.) -->
- <!-- Recommended High School Program TAC Chapter 74, revised
 November 2003; for students who entered grade 9 in 2004-2005 and
 thereafter (including TAC 89.1070(b)(1) for students receiving special
 education services, revised August 1, 2002.) -->
- <!-- Distinguished Achievement Program TAC Chapter 74, revised
 November 2003; for students who entered grade 9 in 2004-2005 and
 thereafter (including TAC 89.1070(b)(1) for students receiving special
 education services, revised August 1, 2002.) -->
- <!-- Minimum High School Program TAC Chapter 74.62, revised
 September 1, 2005; including TAC 89.1070(b)(2) for students receiving
 special education services, revised August 1, 2002. (For students who
 entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 20112012) -->
- <!-- Recommended High School Program TAC Chapter 74.63, revised
 September 1, 2005; including TAC 89.1070(b) (1) for students receiving
 special education services, revised August 1, 2002. (For students who
 entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 20112012) -->
- <!-- Distinguished Achievement Program TAC Chapter 74.64, revised
 September 1, 2005; including TAC 89.1070(b) (1) for students receiving
 special education services, revised August 1, 2002. (For students who
 entered grade 9 in 2007-2008, 2008-2009, 2009-2010, 2010-2011, and 20112012) -->
- <!-- Minimum High School Program TAC Chapter 74.72, revised May 30,
 2012; including TAC 89.1070(b)(2) for students receiving special
 education services, revised August 1, 2002. (For students who entered
 grade 9 in 2012-2013 and 2013-2014) -->
- <!-- Recommended High School Program TAC Chapter 74.73, revised May
 30, 2012; including TAC 89.1070(b) (1) for students receiving special
 education services, revised August 1, 2002. (For students who entered
 grade 9 in 2012-2013 and 2013-2014) -->
- <!-- Distinguished Achievement Program TAC Chapter 74.74, revised
 May 30, 2012; including TAC 89.1070(b) (1) for students receiving special
 education services, revised August 1, 2002. (For students who entered</pre>

```
grade 9 in 2012-2013 and 2013-2014) -->
    <!-- Foundation High School Program (Transitioning Students) - TAC
Chapter 74.1022, revised December 16, 2013; including TAC 89.1070(b)(2)
for students receiving special education services, revised August 1,
2002. (For students who are completing the fourth/final year of high
school during the 2013-2014 school year) -->
    <!-- Foundation High School Program - TAC Chapter 74.1021, revised
December 16, 2013, TAC 74.12; including TAC 89.1070(b)(1) for students
receiving special education services, revised August 1, 2002. (For
students who entered grade 9 in 2014-2015 and thereafter or entered grade
9 prior to the 2014-2015 school year and opted to graduate under the
Foundation High School Program) -->
    <!-- Completion of Minimum Curriculum And Credit Requirements for
Graduation Applicable To Students In General Education And Participated
In The Exit-Level Assessment Instrument Identified in The IEP-Foundation
High School Program (TAC 89.1070(b)(1)) \rightarrow
    <!-- Completion Of IEP And Full-Time Employment With Sufficient Self-
Help Skills To Maintain Employment Without Public School Services (TAC
89.1070(b)(2)(A)) -->
    <!-- Completion Of IEP And Demonstrated Mastery Of Specific
Employability And Self-Help Skills That Do Not Require Public School
Services TAC 89.1070(b)(2)(B) -->
    <!-- Completion Of IEP And Access To Services, Employment, Or
Education Outside Of Public Education (TAC 89.1070(b)(2)(C)) -->
    <!-- Completion Of IEP And Reached Age 22 - Foundation (TAC
89.1070(b)(2)(D)) -->
  </xs:restriction>
</xs:simpleType>
```

simpleType HomelessType

namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element <u>StudentDemographicType/Homeless</u>		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
	enumeration 3		
	enumeration 4		

```
enumeration 5
      <xs:simpleType name="HomelessType">
source
        <xs:restriction base="xs:token">
          <xs:enumeration value="0"/>
          <xs:enumeration value="1"/>
          <xs:enumeration value="2"/>
          <xs:enumeration value="3"/>
          <xs:enumeration value="4"/>
          <xs:enumeration value="5"/>
          <!-- Student is not homeless at any time during current school year.
          <!-- Student lives in a shelter, transitional housing, or waiting
      foster care during current school year. -->
          <!-- Student lives temporarily doubled-up at any time during current
      school year. -->
          <!-- Student is unsheltered at any time during current school year. -
          <!-- Student lives in motel or hotel at any time during current
      school year. -->
          <!-- Student lives in a shelter or transitional housing at any time
      during the current school year. -->
        </xs:restriction>
      </xs:simpleType>
```

simpleType IBCCodeType

SimpleTyp	simple type ibccode type		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element <u>IBCEarnedType/IBCCode</u>		
facets	Kind Value Annotation		
	enumeration 010		
	enumeration 011		
	enumeration 012		
	enumeration 013		
	enumeration 014		
	enumeration 015		
	enumeration 016		

enumeration	017
enumeration	018
enumeration	019
enumeration	020
enumeration	030
enumeration	031
enumeration	032
enumeration	033
enumeration	034
enumeration	040
enumeration	100
enumeration	101
enumeration	102
enumeration	103
enumeration	104
enumeration	120
enumeration	121
enumeration	130
enumeration	131
enumeration	140
enumeration	141
enumeration	150
enumeration	151
enumeration	160
enumeration	161
enumeration	170
enumeration	171
enumeration	181
enumeration	182
enumeration	190

enumeration	191
enumeration	200
enumeration	201
enumeration	210
enumeration	211
enumeration	220
enumeration	221
enumeration	230
enumeration	231
enumeration	240
enumeration	250
enumeration	251
enumeration	260
enumeration	261
enumeration	270
enumeration	271
enumeration	280
enumeration	281
enumeration	290
enumeration	300
enumeration	301
enumeration	310
enumeration	320
enumeration	321
enumeration	330
enumeration	331
enumeration	332
enumeration	333
enumeration	334
enumeration	335

enumeration	336
enumeration	340
enumeration	350
enumeration	351
enumeration	360
enumeration	361
enumeration	362
enumeration	365
enumeration	366
enumeration	367
enumeration	368
enumeration	369
enumeration	370
enumeration	380
enumeration	381
enumeration	382
enumeration	383
enumeration	384
enumeration	385
enumeration	386
enumeration	390
enumeration	391
enumeration	392
enumeration	401
enumeration	402
enumeration	410
enumeration	411
enumeration	420
enumeration	430
enumeration	439

enumeration	440
enumeration	450
enumeration	451
enumeration	452
enumeration	453
enumeration	460
enumeration	470
enumeration	478
enumeration	479
enumeration	480
enumeration	481
enumeration	490
enumeration	500
enumeration	508
enumeration	509
enumeration	510
enumeration	511
enumeration	512
enumeration	520
enumeration	530
enumeration	531
enumeration	532
enumeration	533
enumeration	534
enumeration	535
enumeration	536
enumeration	537
enumeration	538
enumeration	539
enumeration	540

enumeration	541
enumeration	542
enumeration	543
enumeration	544
enumeration	545
enumeration	546
enumeration	547
enumeration	548
enumeration	549
enumeration	550
enumeration	551
enumeration	552
enumeration	560
enumeration	570
enumeration	580
enumeration	581
enumeration	582
enumeration	583
enumeration	590
enumeration	591
enumeration	592
enumeration	593
enumeration	594
enumeration	595
enumeration	596
enumeration	597
enumeration	598
enumeration	599
enumeration	600
enumeration	601

enumeration	602
enumeration	603
enumeration	604
enumeration	605
enumeration	606
enumeration	607
enumeration	610
enumeration	611
enumeration	612
enumeration	613
enumeration	620
enumeration	630
enumeration	640
enumeration	641
enumeration	642
enumeration	650
enumeration	651
enumeration	660
enumeration	670
enumeration	680
enumeration	690
enumeration	691
enumeration	700
enumeration	701
enumeration	710
enumeration	720
enumeration	730
enumeration	731
enumeration	740
enumeration	750

enumeration	760
enumeration	761
enumeration	770
enumeration	780
enumeration	781
enumeration	782
enumeration	783
enumeration	784
enumeration	785
enumeration	786
enumeration	790
enumeration	800
enumeration	810
enumeration	811
enumeration	812
enumeration	813
enumeration	814
enumeration	815
enumeration	816
enumeration	820
enumeration	830
enumeration	831
enumeration	832
enumeration	833
enumeration	834
enumeration	835
enumeration	836
enumeration	837
enumeration	838
enumeration	839

```
enumeration
                     840
                     841
         enumeration
        enumeration
                     842
                     843
        enumeration
                     844
        enumeration
                     845
        enumeration
        enumeration
                     846
        enumeration
                     847
                     848
        enumeration
                     849
        enumeration
                     850
        enumeration
        enumeration
                     860
        enumeration
                     880
        enumeration
                     890
        enumeration
                     891
         enumeration
        enumeration
                     900
        enumeration
                     910
                     911
        enumeration
        enumeration
                     912
                     913
        enumeration
        enumeration
        enumeration
                     915
                     916
        enumeration
         enumeration
                     917
        enumeration
        enumeration
                     930
        enumeration
                     931
       <xs:simpleType name="IBCCodeType">
source
          <xs:restriction base="xs:token">
             <xs:enumeration value="010"/>
```

```
<xs:enumeration value="011"/>
<xs:enumeration value="012"/>
<xs:enumeration value="013"/>
<xs:enumeration value="014"/>
<xs:enumeration value="015"/>
<xs:enumeration value="016"/>
<xs:enumeration value="017"/>
<xs:enumeration value="018"/>
<xs:enumeration value="019"/>
<xs:enumeration value="020"/>
<xs:enumeration value="030"/>
<xs:enumeration value="031"/>
<xs:enumeration value="032"/>
<xs:enumeration value="033"/>
<xs:enumeration value="034"/>
<xs:enumeration value="040"/>
<xs:enumeration value="100"/>
<xs:enumeration value="101"/>
<xs:enumeration value="102"/>
<xs:enumeration value="103"/>
<xs:enumeration value="104"/>
<xs:enumeration value="120"/>
<xs:enumeration value="121"/>
<xs:enumeration value="130"/>
<xs:enumeration value="131"/>
<xs:enumeration value="140"/>
<xs:enumeration value="141"/>
<xs:enumeration value="150"/>
<xs:enumeration value="151"/>
<xs:enumeration value="160"/>
<xs:enumeration value="161"/>
<xs:enumeration value="170"/>
<xs:enumeration value="171"/>
<xs:enumeration value="181"/>
<xs:enumeration value="182"/>
<xs:enumeration value="190"/>
<xs:enumeration value="191"/>
<xs:enumeration value="200"/>
<xs:enumeration value="201"/>
<xs:enumeration value="210"/>
<xs:enumeration value="211"/>
<xs:enumeration value="220"/>
<xs:enumeration value="221"/>
<xs:enumeration value="230"/>
<xs:enumeration value="231"/>
<xs:enumeration value="240"/>
<xs:enumeration value="250"/>
<xs:enumeration value="251"/>
<xs:enumeration value="260"/>
```

```
<xs:enumeration value="261"/>
<xs:enumeration value="270"/>
<xs:enumeration value="271"/>
<xs:enumeration value="280"/>
<xs:enumeration value="281"/>
<xs:enumeration value="290"/>
<xs:enumeration value="300"/>
<xs:enumeration value="301"/>
<xs:enumeration value="310"/>
<xs:enumeration value="320"/>
<xs:enumeration value="321"/>
<xs:enumeration value="330"/>
<xs:enumeration value="331"/>
<xs:enumeration value="332"/>
<xs:enumeration value="333"/>
<xs:enumeration value="334"/>
<xs:enumeration value="335"/>
<xs:enumeration value="336"/>
<xs:enumeration value="340"/>
<xs:enumeration value="350"/>
<xs:enumeration value="351"/>
<xs:enumeration value="360"/>
<xs:enumeration value="361"/>
<xs:enumeration value="362"/>
<xs:enumeration value="365"/>
<xs:enumeration value="366"/>
<xs:enumeration value="367"/>
<xs:enumeration value="368"/>
<xs:enumeration value="369"/>
<xs:enumeration value="370"/>
<xs:enumeration value="380"/>
<xs:enumeration value="381"/>
<xs:enumeration value="382"/>
<xs:enumeration value="383"/>
<xs:enumeration value="384"/>
<xs:enumeration value="385"/>
<xs:enumeration value="386"/>
<xs:enumeration value="390"/>
<xs:enumeration value="391"/>
<xs:enumeration value="392"/>
<xs:enumeration value="401"/>
<xs:enumeration value="402"/>
<xs:enumeration value="410"/>
<xs:enumeration value="411"/>
<xs:enumeration value="420"/>
<xs:enumeration value="430"/>
<xs:enumeration value="439"/>
<xs:enumeration value="440"/>
<xs:enumeration value="450"/>
```

```
<xs:enumeration value="451"/>
<xs:enumeration value="452"/>
<xs:enumeration value="453"/>
<xs:enumeration value="460"/>
<xs:enumeration value="470"/>
<xs:enumeration value="478"/>
<xs:enumeration value="479"/>
<xs:enumeration value="480"/>
<xs:enumeration value="481"/>
<xs:enumeration value="490"/>
<xs:enumeration value="500"/>
<xs:enumeration value="508"/>
<xs:enumeration value="509"/>
<xs:enumeration value="510"/>
<xs:enumeration value="511"/>
<xs:enumeration value="512"/>
<xs:enumeration value="520"/>
<xs:enumeration value="530"/>
<xs:enumeration value="531"/>
<xs:enumeration value="532"/>
<xs:enumeration value="533"/>
<xs:enumeration value="534"/>
<xs:enumeration value="535"/>
<xs:enumeration value="536"/>
<xs:enumeration value="537"/>
<xs:enumeration value="538"/>
<xs:enumeration value="539"/>
<xs:enumeration value="540"/>
<xs:enumeration value="541"/>
<xs:enumeration value="542"/>
<xs:enumeration value="543"/>
<xs:enumeration value="544"/>
<xs:enumeration value="545"/>
<xs:enumeration value="546"/>
<xs:enumeration value="547"/>
<xs:enumeration value="548"/>
<xs:enumeration value="549"/>
<xs:enumeration value="550"/>
<xs:enumeration value="551"/>
<xs:enumeration value="552"/>
<xs:enumeration value="560"/>
<xs:enumeration value="570"/>
<xs:enumeration value="580"/>
<xs:enumeration value="581"/>
<xs:enumeration value="582"/>
<xs:enumeration value="583"/>
<xs:enumeration value="590"/>
<xs:enumeration value="591"/>
<xs:enumeration value="592"/>
```

```
<xs:enumeration value="593"/>
<xs:enumeration value="594"/>
<xs:enumeration value="595"/>
<xs:enumeration value="596"/>
<xs:enumeration value="597"/>
<xs:enumeration value="598"/>
<xs:enumeration value="599"/>
<xs:enumeration value="600"/>
<xs:enumeration value="601"/>
<xs:enumeration value="602"/>
<xs:enumeration value="603"/>
<xs:enumeration value="604"/>
<xs:enumeration value="605"/>
<xs:enumeration value="606"/>
<xs:enumeration value="607"/>
<xs:enumeration value="610"/>
<xs:enumeration value="611"/>
<xs:enumeration value="612"/>
<xs:enumeration value="613"/>
<xs:enumeration value="620"/>
<xs:enumeration value="630"/>
<xs:enumeration value="640"/>
<xs:enumeration value="641"/>
<xs:enumeration value="642"/>
<xs:enumeration value="650"/>
<xs:enumeration value="651"/>
<xs:enumeration value="660"/>
<xs:enumeration value="670"/>
<xs:enumeration value="680"/>
<xs:enumeration value="690"/>
<xs:enumeration value="691"/>
<xs:enumeration value="700"/>
<xs:enumeration value="701"/>
<xs:enumeration value="710"/>
<xs:enumeration value="720"/>
<xs:enumeration value="730"/>
<xs:enumeration value="731"/>
<xs:enumeration value="740"/>
<xs:enumeration value="750"/>
<xs:enumeration value="760"/>
<xs:enumeration value="761"/>
<xs:enumeration value="770"/>
<xs:enumeration value="780"/>
<xs:enumeration value="781"/>
<xs:enumeration value="782"/>
<xs:enumeration value="783"/>
<xs:enumeration value="784"/>
<xs:enumeration value="785"/>
<xs:enumeration value="786"/>
```

```
<xs:enumeration value="790"/>
<xs:enumeration value="800"/>
<xs:enumeration value="810"/>
<xs:enumeration value="811"/>
<xs:enumeration value="812"/>
<xs:enumeration value="813"/>
<xs:enumeration value="814"/>
<xs:enumeration value="815"/>
<xs:enumeration value="816"/>
<xs:enumeration value="820"/>
<xs:enumeration value="830"/>
<xs:enumeration value="831"/>
<xs:enumeration value="832"/>
<xs:enumeration value="833"/>
<xs:enumeration value="834"/>
<xs:enumeration value="835"/>
<xs:enumeration value="836"/>
<xs:enumeration value="837"/>
<xs:enumeration value="838"/>
<xs:enumeration value="839"/>
<xs:enumeration value="840"/>
<xs:enumeration value="841"/>
<xs:enumeration value="842"/>
<xs:enumeration value="843"/>
<xs:enumeration value="844"/>
<xs:enumeration value="845"/>
<xs:enumeration value="846"/>
<xs:enumeration value="847"/>
<xs:enumeration value="848"/>
<xs:enumeration value="849"/>
<xs:enumeration value="850"/>
<xs:enumeration value="860"/>
<xs:enumeration value="870"/>
<xs:enumeration value="880"/>
<xs:enumeration value="890"/>
<xs:enumeration value="891"/>
<xs:enumeration value="900"/>
<xs:enumeration value="910"/>
<xs:enumeration value="911"/>
<xs:enumeration value="912"/>
<xs:enumeration value="913"/>
<xs:enumeration value="914"/>
<xs:enumeration value="915"/>
<xs:enumeration value="916"/>
<xs:enumeration value="917"/>
<xs:enumeration value="918"/>
<xs:enumeration value="930"/>
<xs:enumeration value="931"/>
<!-- Adobe Certified Associate After Effects -->
```

```
<!-- Adobe Certified Associate Animate -->
<!-- Adobe Certified Associate Creative Cloud -->
<!-- Adobe Certified Associate Creative Suite 6 -->
<!-- Adobe Certified Associate Flash -->
<!-- Adobe Certified Associate Illustrator -->
<!-- Adobe Certified Associate InDesign -->
<!-- Adobe Certified Associate Photoshop -->
<!-- Adobe Certified Associate Premiere Pro -->
<!-- Adobe Certified Associate Visual Design Specialist -->
<!-- Adobe Certified Associate Web Design Specialist -->
<!-- Adobe Certified Expert After Effects -->
<!-- Adobe Certified Expert Illustrator -->
<!-- Adobe Certified Expert InDesign -->
<!-- Adobe Certified Expert Photoshop -->
<!-- Adobe Certified Expert Web Premiere Pro -->
<!-- Aerospace Manufacturing -->
<!-- API 1104 Welding -->
<!-- Apple App Development with Swift -->
<!-- Apple Final Cut Pro X -->
<!-- Apple iWork -->
<!-- Apple Logic Pro X -->
<!-- ASE Auto Transmission -->
<!-- ASE Auto Transmission Entry Level -->
<!-- ASE Automobile Service Technology -->
<!-- ASE Automobile Service Technology Entry Level -->
<!-- ASE Brakes -->
<!-- ASE Brakes Entry Level -->
<!-- ASE Electrical/Electronic Systems -->
<!-- ASE Electrical/Electronic Systems Entry Level -->
<!-- ASE Engine Performance -->
<!-- ASE Engine Performance Entry Level -->
<!-- ASE Engine Repair -->
<!-- ASE Engine Repair Entry Level -->
<!-- ASE Heating, Ventilation, AC (HVAC) -->
<!-- ASE Heating, Ventilation, AC (HVAC) Entry Level -->
<!-- ASE Maintenance Light Repair -->
<!-- ASE Maintenance Light Repair Entry Level -->
<!-- ASE Manual Drive Train -->
<!-- ASE Manual Drive Train Axles Entry Level -->
<!-- ASE Mech Elec Components -->
<!-- ASE Mech Elec Components Entry Level -->
<!-- ASE Non-Structural Analysis Damage Repair -->
<!-- ASE Non-Structural Analysis Damage Repair Entry Level -->
<!-- ASE Painting & Refinishing -->
<!-- ASE Painting & Refinishing Entry Level -->
<!-- ASE Refrigerant Recovery and Recycling -->
<!-- ASE Structural Analysis Damage Repair -->
<!-- ASE Structural Analysis Damage Repair Entry Level -->
<!-- ASE Suspension and Steering -->
```

```
<!-- ASE Suspension and Steering Entry Level -->
    <!-- ASE Truck Technician Brakes -->
    <!-- ASE Truck Technician Brakes Entry Level -->
    <!-- ASE Truck Technician Diesel Engines -->
    <!-- ASE Truck Technician Diesel Engines Entry Level -->
    <!-- ASE Truck Technician Drive Trains -->
    <!-- ASE Truck Technician Electronic Systems -->
    <!-- ASE Truck Technician Electronic Systems Entry Level -->
    <!-- ASE Truck Technician HVAC -->
    <!-- ASE Truck Technician Suspension Steering -->
    <!-- ASE Truck Technician Suspension Steering Entry Level -->
    <!-- Associate of (ISC) -->
    <!-- Autodesk Certified Professional or User AutoCAD -->
    <!-- Autodesk Certified Professional or User AutoCAD Civil 3D -->
    <!-- Autodesk Certified Professional or User Autodesk Revit Building
Systems -->
    <!-- Autodesk Certified Professional or User Revit Architecture -->
    <!-- Autodesk Certified Professional or User Revit MEP Electrical -->
    <!-- Autodesk Certified Professional or User Inventor -->
    <!-- AWS D1.1 Structural Steel -->
    <!-- AWS D9.1 Sheet Metal Welding -->
    <!-- AWS Certified Welder -->
    <!-- AWS SENSE Welding Level 1 -->
    <!-- Barber Operator License -->
    <!-- Basic Structure Fire Protection -->
    <!-- C++ Certified Associate Programmer -->
    <!-- Certified Aerospace Technician -->
    <!-- Certified Associate Project Management -->
    <!-- Certified Cardiographic Technician -->
    <!-- Certified Coding Associate -->
    <!-- Certified Dental Assistant -->
    <!-- Certified EKG Technician -->
    <!-- Certified Electronics Systems Associate -->
    <!-- Certified Engineering Technician - Audio Systems -->
    <!-- Certified Fundamentals Cook -->
    <!-- Certified Fundamentals Pastry Cook -->
    <!-- Certified Hospitality & Tourism Management -->
    <!-- Certified Insurance Service Representative -->
    <!-- Certified Nurse Aide/Assistant -->
    <!-- Certified Occupational Therapy Assistant -->
    <!-- Certified Ophthalmic Technician -->
    <!-- Certified Personal Trainer -->
    <!-- Certified Respiratory Therapist -->
    <!-- Certified SOLIDWORKS Associate - Academic -->
    <!-- Certified Surgical Technologist -->
    <!-- Certified Veterinary Assistant -->
    <!-- Child Development Associate -->
    <!-- Cisco Certified Design Associate -->
    <!-- Cisco Certified Network Associate- Cloud (CCNA Cloud) -->
```

```
<!-- Cisco Certified Network Associate Security (CCNA Security) -->
    <!-- Cisco Certified Network Associate- Cyber Ops (CCNA Cyber Ops) --
    <!-- Cisco Certified Network Associate - Data Center (CCNA Data
Center) -->
    <!-- Cisco Certified Network Associate- Service Provider (CCNA SP) --
    <!-- Cisco Certified Entry Networking Technician (CCENT) -->
    <!-- Clinical Medical Assistant -->
    <!-- Commercial Non Commercial Pesticide Applicator -->
    <!-- Community Health Worker -->
    <!-- Comp TIA A Plus Certification -->
    <!-- CompTIA IT Fundamentals -->
    <!-- Comp TIA Network -->
    <!-- CompTIA Security Plus -->
    <!-- Cosmetology Esthetician License -->
    <!-- Cosmetology Manicurist License -->
    <!-- Cosmetology Operator License -->
    <!-- Educational Aide I -->
    <!-- Entrepreneurship and Small Business -->
    <!-- Electrical Apprenticeship Certificate Level 1 -->
    <!-- Emergency Medical Technician -->
    <!-- ESRI ArcGIS Desktop Entry -->
    <!-- FAA Aviation Maintenance Technician General -->
    <!-- FAA Aviation Maintenance Technician Airframe -->
    <!-- FAA Part 107 Remote Drone Pilot -->
    <!-- FANUC Robot Operator 1 -->
    <!-- Feedyard Technician in Cattle Care and Handling -->
    <!-- Feedyard Technician in Machinery Operation, Repair and
Maintenance -->
    <!-- Google Analytics Individual Qualification -->
    <!-- Google Cloud Certified Professional - Cloud Architect -->
    <!-- ISCET Certified Electronics Technicians -->
    <!-- Landscape Irrigation Technician -->
    <!-- Licensed Dental Hygienist -->
    <!-- Licensed Dietetic Technician -->
    <!-- Licensed Veterinarian Technician -->
    <!-- Licensed Vocational Nurse -->
    <!-- Limited License Radiology Technologist -->
    <!-- Medical Coding and Billing Specialist -->
    <!-- ManageFirst Professional -->
    <!-- Mastercam Associate Certification -->
    <!-- Medical Laboratory Assistant -->
    <!-- Microsoft Office Specialist Excel -->
    <!-- Microsoft Office Specialist Word -->
    <!-- Microsoft Office Expert - Excel -->
    <!-- Microsoft Office Expert - Word -->
    <!-- Microsoft Office Specialist (MOS) Master-2016 -->
    <!-- Microsoft Office Specialist (MOS) Master-2013 (Track 1) -->
```

```
<!-- Microsoft Office Specialist (MOS) Master-2013 (Track 2) -->
    <!-- Microsoft Office Specialist (MOS) Master-2013 (Track 3) -->
    <!-- Microsoft Technology Associate (MTA) Cloud Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Database Administration
Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) HTML5 App Development
Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Intro Programming Using
HTML and CSS -->
    <!-- Microsoft Technology Associate (MTA) Intro Programming Using
Java -->
    <!-- Microsoft Technology Associate (MTA) Intro Programming Using
JavaScript -->
    <!-- Microsoft Technology Associate (MTA) Intro Programming Using
    <!-- Microsoft Technology Associate (MTA) Mobility and Device
Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Networking Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Security Fundamentals -->
    <!-- National Metal Working Skills Certification- ITM Basic
Mechanical Systems -->
    <!-- National Metal Working Skills Certification- ITM Basic Pneumatic
Systems -->
    <!-- National Metal Working Skills Certification- ITM Electrical
Systems -->
    <!-- National Metal Working Skills Certification- ITM Electronic
Control Systems -->
    <!-- National Metal Working Skills Certification- ITM Maintenance
Operations -->
    <!-- National Metal Working Skills Certification- ITM Maintenance
Piping -->
    <!-- National Metal Working Skills Certification- ITM Maintenance
Welding -->
    <!-- National Metal Working Skills Certification- ITM Process Control
Systems -->
    <!-- NCCER Carpentry Level I -->
    <!-- NCCER Carpentry Level II -->
    <!-- NCCER Commercial Carpenter -->
    <!-- NCCER Construction Site Safety Technician -->
    <!-- NCCER Construction Technology Certification Level I -->
    <!-- NCCER Core Level I -->
    <!-- NCCER Electrical Level I -->
    <!-- NCCER Electrical Level II -->
    <!-- NCCER Commercial Electrician -->
    <!-- NCCER Electronic System Technician Level I -->
    <!-- NCCER Electronic System Technician Level II -->
    <!-- NCCER Heating Ventilation Air Conditioning Level I -->
    <!-- NCCER Industrial Maintenance Level I -->
    <!-- NCCER Instrumentation Level I -->
```

```
<!-- NCCER Masonry Level I -->
    <!-- NCCER Masonry Level II -->
    <!-- NCCER Millwright Level I -->
    <!-- NCCER Millwright Level II -->
    <!-- NCCER Painting Level I -->
    <!-- NCCER Pipefitting Level I -->
    <!-- NCCER Plumbing Level I -->
    <!-- NCCER Plumbing Level II -->
    <!-- NCCER Sheet Metal Level I -->
    <!-- NCCER Weatherization Level I -->
    <!-- NCCER Welding Level I -->
    <!-- Non-Commissioned Security Officer Level II -->
    <!-- Oracle Certified Associate Java SE 8 Programmer -->
    <!-- Oracle Certified Database Associate -->
    <!-- Orthopedic Exercise Specialty Certification -->
    <!-- Orthopedic Technologist -->
    <!-- OSHA 30 Hour Construction -->
    <!-- OSHA 30 Hour General -->
    <!-- OSHA Hazardous Waste Operations and Emergency Response -->
    <!-- Patient Care Technician -->
    <!-- Pharmacy Technician -->
    <!-- Phlebotomy Technician -->
    <!-- QuickBooks Certified User -->
    <!-- ServSafe Manager -->
    <!-- Texas State Floral Association Floral Skills Knowledge Based -->
    <!-- Texas State Floral Association Level I -->
    <!-- Texas State Floral Association Level II -->
    <!-- Tradesman Plumber-Limited License -->
    <!-- Unity Certified Programmer -->
    <!-- Wastewater Collections -->
    <!-- Water Operators -->
    <!-- WD Certified Web Design -->
    <!-- Google Cloud Certified Professional- G Suite -->
    <!-- IAED Emergency Telecommunicator -->
    <!-- ISA Certified Control Systems Technician -->
    <!-- Mastercam Associate Certification Mill Design and Toolpaths -->
    <!-- Mastercam Certified Professional Mill Level 1 -->
    <!-- Mastercam Professional Level Certification -->
    <!-- Microsoft Technology Associate (MTA) Software Development
Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Windows Operating System
Fundamentals -->
    <!-- Microsoft Technology Associate (MTA) Windows Server
Administration Fundamentals -->
    <!-- MSSC Certified Logistics Technician (CLT) -->
    <!-- MSSC Certified Production Technician (CPT) -->
    <!-- National Metal Working Skills Machining CNC Milling Operations -
    <!-- National Metal Working Skills Machining CNC Milling Programming
```

```
Set Up -->
    <!-- National Metal Working Skills Machining CNC Turning Operations -
    <!-- National Metal Working Skills Machining CNC Turning Programming
Set Up -->
    <!-- National Metal Working Skills Machining Drill Press Skills 1 -->
    <!-- National Metal Working Skills Machining Grinding Skills 1 -->
    <!-- National Metal Working Skills Machining Manual Milling Skills 1
    <!-- National Metal Working Skills Machining Measurement, Material,
Safety -->
    <!-- Real Estate Sales Agent License -->
    <!-- Refrigerant Handling (EPA 608) -->
    <!-- Registered Dental Assistant -->
    <!-- Registered Diagnostic Medical Sonographer - Abdomen -->
    <!-- Registered Diagnostic Medical Sonographer - Obstetrics and
Gynecology -->
    <!-- Registered Nurse -->
    <!-- Registered Technologist - Cardiac-Interventional Radiography -->
    <!-- Registered Technologist - Computed Tomography -->
    <!-- Registered Technologist - Magnetic Resonance Imaging -->
    <!-- Registered Technologist - Mammography -->
    <!-- Registered Technologist - Nuclear Medicine Technology -->
    <!-- Registered Technologist - Radiography -->
    <!-- Registered Technologist - Sonography -->
    <!-- Registered Technologist - Vascular Sonography -->
    <!-- Registered Technologist - Vascular-Interventional Radiography --
    <!-- Registered Vascular Technology -->
    <!-- Medical Laboratory Technician -->
  </xs:restriction>
</xs:simpleType>
```

simpleType IGCCodeType

<u> </u>	inple type lecebacity be	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element AcademicStatusType/IGCGradReview	
facets	Kind Value Annotation	
	enumeration 00	
	enumeration 01	

simpleType ImmunizationCodeType

simple type initialization code type	
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element ImmunizationType/ImmunizationCode
facets	Kind Value Annotation minLength 1 maxLength 35
source	<pre> <xs:simpletype name="ImmunizationCodeType"></xs:simpletype></pre>

simpleType ImmunizationDoseType

31111pic i yp	simple type minianzation bose type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:integer	
properties	base xs:integer	
used by	element <u>ImmunizationType/ImmunizationDose</u>	
facets	Kind Value Annotation	
	totalDigits 2	
source	<pre><xs:simpletype name="ImmunizationDoseType"> <xs:restriction base="xs:integer"> <xs:totaldigits value="2"></xs:totaldigits></xs:restriction></xs:simpletype></pre>	

```
</xs:restriction>
</xs:simpleType>
```

simpleType LanguageType

simpleType LanguageType		
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	elements <u>StudentDemographicType/HomeLanguage</u> <u>StudentDemographicType/StudentLanguage</u>	
facets	Kind Value Annotation	
	enumeration 01	
	enumeration 02	
	enumeration 03	
	enumeration 04	
	enumeration 06	
	enumeration 07	
	enumeration 08	
	enumeration 09	
	enumeration 98	
	enumeration 99	
	enumeration 1A	
	enumeration 1B	
	enumeration 1C	
	enumeration 1D	
	enumeration 1E	
	enumeration 1F	
	enumeration 1G	
	enumeration 1H	
	enumeration 1I	
	enumeration 1J	
	enumeration 1K	
	Chameration 1K	

en	umeration	1L
en	umeration	1M
en	umeration	1N
en	umeration	10
en	umeration	1P
en	umeration	1Q
en	umeration	1R
en	umeration	15
en	umeration	1Т
en	umeration	10
en	umeration	1V
en	umeration	1W
en	umeration	1X
en	umeration	1Y
en	umeration	1Z
en	umeration	2A
en	umeration	2B
en	umeration	2C
en	umeration	2D
en	umeration	2E
en	umeration	2F
en	umeration	2G
en	umeration	2Н
en	umeration	21
en	umeration	2Ј
en	umeration	2K
en	umeration	2L
en	umeration	2M
en	umeration	2N
en	umeration	20

enumeration	2P	l
enumeration	2Q	l
enumeration	2R	ĺ
enumeration	2S	ĺ
enumeration	2T	ĺ
enumeration	2U	ĺ
enumeration	2V	ĺ
enumeration	2W	
enumeration	2X	
enumeration	2Y	
enumeration	2Z	ĺ
enumeration	3A	
enumeration	3B	ĺ
enumeration	3C	ĺ
enumeration	3D	
enumeration	3E	
enumeration	3F	
enumeration	3G	
enumeration	3H	
enumeration	31	ĺ
enumeration	3J	ĺ
enumeration	3K	ĺ
enumeration	3L	ĺ
enumeration	3M	
enumeration	3N	
enumeration	30	ĺ
enumeration	3P	1
enumeration	3Q	l
enumeration	3R	l
enumeration	3S	ĺ

enumeration	3Т
enumeration	3U
enumeration	3V
enumeration	3W
enumeration	3X
enumeration	3Y
enumeration	3Z
enumeration	4A
enumeration	4B
enumeration	4C
enumeration	4D
enumeration	4E
enumeration	4F
enumeration	4G
enumeration	4H
enumeration	41
enumeration	4J
enumeration	4K
enumeration	4L
enumeration	4M
enumeration	4N
enumeration	40
enumeration	4P
enumeration	4Q
enumeration	4R
enumeration	4S
enumeration	4Т
enumeration	4U
enumeration	4V
enumeration	4W

enumeration	4X
enumeration	4Y
enumeration	4Z
enumeration	5A
enumeration	5B
enumeration	5C
enumeration	5D
enumeration	5E
enumeration	5F
enumeration	5G
enumeration	5H
enumeration	51
enumeration	5J
enumeration	5K
enumeration	5L
enumeration	5M
enumeration	5N
enumeration	50
enumeration	5P
enumeration	5Q
enumeration	5R
enumeration	5S
enumeration	5T
enumeration	5U
enumeration	5V
enumeration	5W
enumeration	5X
enumeration	5Y
enumeration	5Z
enumeration	6A

```
enumeration
                 6B
source
      <xs:simpleType name="LanguageType">
        <xs:restriction base="xs:token">
          <xs:enumeration value="01"/>
          <xs:enumeration value="02"/>
          <xs:enumeration value="03"/>
          <xs:enumeration value="04"/>
          <xs:enumeration value="06"/>
          <xs:enumeration value="07"/>
          <xs:enumeration value="08"/>
          <xs:enumeration value="09"/>
          <xs:enumeration value="98"/>
          <xs:enumeration value="99"/>
          <xs:enumeration value="1A"/>
          <xs:enumeration value="1B"/>
          <xs:enumeration value="1C"/>
          <xs:enumeration value="1D"/>
          <xs:enumeration value="1E"/>
          <xs:enumeration value="1F"/>
          <xs:enumeration value="1G"/>
          <xs:enumeration value="1H"/>
          <xs:enumeration value="1I"/>
          <xs:enumeration value="1J"/>
          <xs:enumeration value="1K"/>
          <xs:enumeration value="1L"/>
          <xs:enumeration value="1M"/>
          <xs:enumeration value="1N"/>
          <xs:enumeration value="10"/>
          <xs:enumeration value="1P"/>
          <xs:enumeration value="10"/>
          <xs:enumeration value="1R"/>
          <xs:enumeration value="15"/>
          <xs:enumeration value="1T"/>
          <xs:enumeration value="10"/>
          <xs:enumeration value="1V"/>
          <xs:enumeration value="1W"/>
          <xs:enumeration value="1X"/>
          <xs:enumeration value="1Y"/>
          <xs:enumeration value="1Z"/>
          <xs:enumeration value="2A"/>
          <xs:enumeration value="2B"/>
          <xs:enumeration value="2C"/>
          <xs:enumeration value="2D"/>
          <xs:enumeration value="2E"/>
          <xs:enumeration value="2F"/>
          <xs:enumeration value="2G"/>
          <xs:enumeration value="2H"/>
          <xs:enumeration value="2I"/>
```

```
<xs:enumeration value="2J"/>
<xs:enumeration value="2K"/>
<xs:enumeration value="2L"/>
<xs:enumeration value="2M"/>
<xs:enumeration value="2N"/>
<xs:enumeration value="20"/>
<xs:enumeration value="2P"/>
<xs:enumeration value="20"/>
<xs:enumeration value="2R"/>
<xs:enumeration value="2S"/>
<xs:enumeration value="2T"/>
<xs:enumeration value="2U"/>
<xs:enumeration value="2V"/>
<xs:enumeration value="2W"/>
<xs:enumeration value="2X"/>
<xs:enumeration value="2Y"/>
<xs:enumeration value="2Z"/>
<xs:enumeration value="3A"/>
<xs:enumeration value="3B"/>
<xs:enumeration value="3C"/>
<xs:enumeration value="3D"/>
<xs:enumeration value="3E"/>
<xs:enumeration value="3F"/>
<xs:enumeration value="3G"/>
<xs:enumeration value="3H"/>
<xs:enumeration value="3I"/>
<xs:enumeration value="3J"/>
<xs:enumeration value="3K"/>
<xs:enumeration value="3L"/>
<xs:enumeration value="3M"/>
<xs:enumeration value="3N"/>
<xs:enumeration value="30"/>
<xs:enumeration value="3P"/>
<xs:enumeration value="30"/>
<xs:enumeration value="3R"/>
<xs:enumeration value="35"/>
<xs:enumeration value="3T"/>
<xs:enumeration value="3U"/>
<xs:enumeration value="3V"/>
<xs:enumeration value="3W"/>
<xs:enumeration value="3X"/>
<xs:enumeration value="3Y"/>
<xs:enumeration value="3Z"/>
<xs:enumeration value="4A"/>
<xs:enumeration value="4B"/>
<xs:enumeration value="4C"/>
<xs:enumeration value="4D"/>
<xs:enumeration value="4E"/>
<xs:enumeration value="4F"/>
```

```
<xs:enumeration value="4G"/>
<xs:enumeration value="4H"/>
<xs:enumeration value="4I"/>
<xs:enumeration value="4J"/>
<xs:enumeration value="4K"/>
<xs:enumeration value="4L"/>
<xs:enumeration value="4M"/>
<xs:enumeration value="4N"/>
<xs:enumeration value="40"/>
<xs:enumeration value="4P"/>
<xs:enumeration value="40"/>
<xs:enumeration value="4R"/>
<xs:enumeration value="45"/>
<xs:enumeration value="4T"/>
<xs:enumeration value="4U"/>
<xs:enumeration value="4V"/>
<xs:enumeration value="4W"/>
<xs:enumeration value="4X"/>
<xs:enumeration value="4Y"/>
<xs:enumeration value="4Z"/>
<xs:enumeration value="5A"/>
<xs:enumeration value="5B"/>
<xs:enumeration value="5C"/>
<xs:enumeration value="5D"/>
<xs:enumeration value="5E"/>
<xs:enumeration value="5F"/>
<xs:enumeration value="5G"/>
<xs:enumeration value="5H"/>
<xs:enumeration value="5I"/>
<xs:enumeration value="5J"/>
<xs:enumeration value="5K"/>
<xs:enumeration value="5L"/>
<xs:enumeration value="5M"/>
<xs:enumeration value="5N"/>
<xs:enumeration value="50"/>
<xs:enumeration value="5P"/>
<xs:enumeration value="5Q"/>
<xs:enumeration value="5R"/>
<xs:enumeration value="5S"/>
<xs:enumeration value="5T"/>
<xs:enumeration value="5U"/>
<xs:enumeration value="5V"/>
<xs:enumeration value="5W"/>
<xs:enumeration value="5X"/>
<xs:enumeration value="5Y"/>
<xs:enumeration value="5Z"/>
<xs:enumeration value="6A"/>
<xs:enumeration value="6B"/>
<!-- Spanish -->
```

```
<!-- Vietnamese -->
<!-- Laotian (Lao) -->
<!-- Cambodian (Khmer) -->
<!-- Korean -->
<!-- Japanese -->
<!-- French -->
<!-- German -->
<!-- English -->
<!-- Other languages -->
<!-- Afrikaans (Taal) -->
<!-- Akan (Fante, Asante) -->
<!-- Albanian, Gheg (Kossovo/Macedonia) -->
<!-- Albanian, Tosk (Albania) -->
<!-- Algonquin -->
<!-- Amharic -->
<!-- Apache -->
<!-- Arabic -->
<!-- Armenian -->
<!-- Assyrian (Syriac, Aramaic) -->
<!-- Balinese -->
<!-- Bengali -->
<!-- Bosnian -->
<!-- Bulgarian -->
<!-- Burmese -->
<!-- Cantonese (Chinese) -->
<!-- Cebuano (Visayan) -->
<!-- Chamorro -->
<!-- Chaochow/Teochiu (Chinese) -->
<!-- Cherokee -->
<!-- Chippewa/Ojibawa/Ottawa -->
<!-- Choctaw -->
<!-- Comanche -->
<!-- Coushatta -->
<!-- Creek -->
<!-- Croatian -->
<!-- Crow -->
<!-- Czech -->
<!-- Danish -->
<!-- Dard -->
<!-- Dutch/Flemish -->
<!-- Efik -->
<!-- Eskimo -->
<!-- Estonian -->
<!-- Ethiopic -->
<!-- Ewe -->
<!-- Farsi (Persian) -->
<!-- Finnish -->
<!-- Fukien/Hokkien (Chinese) -->
<!-- Gaelic (Irish) -->
```

```
<!-- Gaelic (Scottish) -->
<!-- Greek -->
<!-- Gujarati -->
<!-- Guyanese -->
<!-- Hainanese (Chinese) -->
<!-- Haitian-Creole -->
<!-- Hakka (Chinese) -->
<!-- Hausa -->
<!-- Hebrew -->
<!-- Hindi -->
<!-- Hmong -->
<!-- Hopi -->
<!-- Hungarian -->
<!-- Ibo/Igbo -->
<!-- Icelandic -->
<!-- Ilonggo (Hiligaynon) -->
<!-- Indonesian -->
<!-- Italian -->
<!-- Kache (Kaje, Jju) -->
<!-- Kannada (Kanarese) -->
<!-- Kanuri -->
<!-- Kashmiri -->
<!-- Kickapoo -->
<!-- Konkani -->
<!-- Kpelle -->
<!-- Krio -->
<!-- Kurdish -->
<!-- Kwa -->
<!-- Latvian -->
<!-- Lingala -->
<!-- Lithuanian -->
<!-- Luganda -->
<!-- Lunda -->
<!-- Luyia (Luhya) -->
<!-- Macedonian -->
<!-- Malay -->
<!-- Malayalam -->
<!-- Maltese -->
<!-- Mandarin (Chinese) -->
<!-- Mande -->
<!-- Marathi -->
<!-- Menominee -->
<!-- Mien (Yao) -->
<!-- Navajo -->
<!-- Nepali -->
<!-- Norwegian -->
<!-- Okinawan -->
<!-- Oneida -->
<!-- Oriya -->
```

```
<!-- Orri (Oring) -->
    <!-- Pampangan -->
    <!-- Panjabi (Punjabi) -->
    <!-- Pashto (Pushto) -->
    <!-- Pilipino (Tagalog) -->
    <!-- Pima -->
    <!-- Polish -->
    <!-- Portuguese -->
    <!-- Pueblo -->
    <!-- Romanian -->
    <!-- Romany (Gypsy) -->
    <!-- Russian -->
    <!-- Samoan -->
    <!-- Serbian -->
    <!-- Shanghai (Chinese) -->
    <!-- Shona -->
    <!-- Sikkimese -->
    <!-- Sindhi -->
    <!-- Sinhalese (Sri Lanka) -->
    <!-- Sioux (Dakota) -->
    <!-- Slavic -->
    <!-- Slovenian (Slovene) -->
    <!-- Somali -->
    <!-- Sotho -->
    <!-- Swahili -->
    <!-- Swedish -->
    <!-- Taiwanese/Formosan/Min Nan (Chinese) -->
    <!-- Tamil -->
    <!-- Telugu (Telegu) -->
    <!-- Thai -->
    <!-- Tibetan -->
    <!-- Tigrinya -->
    <!-- Tiwa -->
    <!-- Tuluau -->
    <!-- Turkish -->
    <!-- Ukrainian -->
    <!-- Urdu -->
    <!-- Welsh -->
    <!-- Winnebago -->
    <!-- Yiddish -->
    <!-- Yombe -->
    <!-- Yoruba -->
    <!-- American Sign Language (ASL) -->
 </xs:restriction>
</xs:simpleType>
```

simpleType LastNameType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PersonNameType/LastName
facets	Kind Value Annotation minLength 1 maxLength 40
source	<pre><xs:simpletype name="LastNameType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType **LEPType**

simpleTyp	pe LEPType	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element SpecialProgramsType/LEP	
facets	Kind Value Annotation enumeration 0 enumeration 1 enumeration F enumeration S enumeration 3 enumeration 4 enumeration 5	
source	<pre><xs:simpletype name="LEPType"> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration> <xs:enumeration value="1"></xs:enumeration> <xs:enumeration value="F"></xs:enumeration> <xs:enumeration value="F"></xs:enumeration> <xs:enumeration value="S"></xs:enumeration></xs:restriction></xs:simpletype></pre>	

```
<xs:enumeration value="3"/>
    <xs:enumeration value="4"/>
    <xs:enumeration value="5"/>
    <!-- Not Emergent Bilingual(EB)/English proficient (EP) -->
    <!-- Identified as Emergent Bilingual(EB)/English learner (EL) -->
    <!-- Student Reclassified from Emergent Bilingual(EB)/English learner
(EL) Status - Monitored 1 (M1) -->
    <!-- Student Reclassified from Emergent Bilingual(EB)/English learner
(EL) Status - Monitored 2 (M2) -->
    <!-- Student Reclassified from Emergent Bilingual(EB)/English learner
(EL) Status - Monitored 3 (M3) -->
    <!-- Student Reclassified from Emergent Bilingual(EB)/English learner
(EL) Status - Monitored 4 (M4) -->
    <!-- Former Emergent Bilingual(EB)/EL Student (effective after fourth
year of monitoring) -->
  </xs:restriction>
</xs:simpleType>
```

simpleType LocalIDType

31111pic i yp	simple type Localid Type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element StudentidentificationType/LocalID	
facets	Kind Value Annotation minLength 1	
	maxLength 9	
source	<pre><xs:simpletype name="LocalIDType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>	

simpleType MiddleNameType

namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	

properties	base xs:token	
used by	element PersonNameType/MiddleName	
facets	Kind Value Annotation	
	minLength 1	
	maxLength 30	
source	<pre><xs:simpletype name="MiddleNameType"></xs:simpletype></pre>	

simpleTyp	eType MilitaryConnectedType		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element <u>StudentDemographicType/MilitaryConnected</u>		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		
	enumeration 2		
	enumeration 3		
	enumeration 4		
	enumeration 5		
	enumeration 6		
source	<pre><xs:simpletype name="MilitaryConnectedType"></xs:simpletype></pre>		
	<pre><xs:restriction base="xs:token"></xs:restriction></pre>		
	<pre><xs:enumeration value="0"></xs:enumeration></pre>		
	<pre><xs:enumeration value="1"></xs:enumeration></pre>		
	<pre><xs:enumeration value="2"></xs:enumeration></pre>		
	<pre><xs:enumeration value="3"></xs:enumeration></pre>		
	<pre><xs:enumeration value="4"></xs:enumeration> </pre>		
	<pre><xs:enumeration value="5"></xs:enumeration> <xs:enumeration value="6"></xs:enumeration></pre>		
	Not a military-connected student		
	Not a military connected student.		

```
<!-- KG-12 student is a dependent of an active duty member of the
U.S. Military. -->
    <!-- KG-12 student is a dependent of a current member of the Texas
National Guard. -->
    <!-- KG-12 student is a dependent of a current member of a reserve
force in the U.S. Military. -->
    <!-- Pre-K dependent of active duty service member, Texas guard, or
Reserve injured or killed on active duty. -->
    <!-- KG-12 student is a dependent of a former member of U.S.
Military, TX National Guard or a reserve force in the U.S. Military. -->
    <!-- KG-12 student is a dependent of a member of a military or
reserve force in the U.S. Military who was killed in the line of duty. --
  </xs:restriction>
</xs:simpleType>
```

simpleTyp	e ParticipationType		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	elements AcademicStatusType/AssociateDegree SpecialProgramsType/AtRisk StudentDemographicType/Dyslexia AcademicStatusType/FHSPCollegeCareerInstructionIndicator AcademicStatusType/IBCReimbursement SpecialProgramsType/IEP StudentDemographicType/Migrant AcademicStatusType/OnRamps SpecialProgramsType/PersonalGradPlan StudentDemographicType/PkEligiblePreviousYear AcademicStatusType/SATACTReimbursement AcademicStatusType/Section504 SpecialProgramsType/SpecialEd AcademicStatusType/StarOfTexas		
facets	Kind Value Annotation enumeration 0 enumeration 1		
source	<pre><xs:simpletype name="ParticipationType"></xs:simpletype></pre>		

simpleType PassFailCreditType

namespace	e PassFailCreditType urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element CourseType/PassFailCredit		
facets	Kind Value Annotation enumeration 00 enumeration 01		
	enumeration 02 enumeration 03		
	enumeration 03 enumeration 04		
	enumeration 05 enumeration 06		
	enumeration 07 enumeration 08		
	enumeration 09		
	enumeration 10 enumeration 11		
	enumeration 12		
	enumeration 13 enumeration 14		
source	<pre><xs:simpletype name="PassFailCreditType"></xs:simpletype></pre>		

```
<xs:enumeration value="10"/>
    <xs:enumeration value="11"/>
    <xs:enumeration value="12"/>
    <xs:enumeration value="13"/>
    <xs:enumeration value="14"/>
    <!-- Course was passed and credit was received -->
    <!-- Not Applicable -->
    <!-- Course was failed and no credit was received - first occurrence
this school year -->
    <!-- Course was failed and no credit was received - second occurrence
this school year -->
    <!-- Course was passed, but credit was not received due to excessive
absences - first occurrence this school year -->
    <!-- Course was passed, but credit was not received due to excessive
absences - second occurrence this school year -->
    <!-- Course was passed, but credit was not received (other parts of
the course have not been taken) -->
    <!-- Course was passed, but credit was not received (other parts of
the course have been taken but not passed) -->
    <!-- Course was failed, but credit was received (other parts of the
course have been passed and credit was awarded based on the grades in
those parts) -->
    <!-- Course work is incomplete and no credit has been awarded -->
    <!-- Course was passed, but credit was not received (course had
previously been passed, and was repeated for better mastery) -->
    <!-- Course was failed and no credit was received - third occurrence
this school year -->
    <!-- Course was passed, but credit was not received due to excessive
absences - third occurrence this school year -->
    <!-- Non-High School Course Passed -->
    <!-- Non-High School Course Failed -->
  </xs:restriction>
</xs:simpleType>
```

simpleType PerfAckApIbCode

SimpleTyp	Type I enackapideode		
namespace	urn:us:tx:state:tea:TREx:v1.29		
type	restriction of xs:token		
properties	base xs:token		
used by	element PerfAckApibType/ApibCode		
facets	Kind Value Annotation		
	enumeration 0		
	enumeration 1		

enumeration	2
enumeration	3
enumeration	4
enumeration	5
enumeration	6
enumeration	7
enumeration	8
enumeration	9
enumeration	10
enumeration	11
enumeration	12
enumeration	13
enumeration	14
enumeration	15
enumeration	16
enumeration	17
enumeration	18
enumeration	19
enumeration	20
enumeration	21
enumeration	22
enumeration	23
enumeration	24
enumeration	25
enumeration	26
enumeration	27
enumeration	28
enumeration	29
enumeration	30
enumeration	31

enum	eration	32
enum	eration	33
enum	eration	34
enum	eration	35
enum	eration	36
enum	eration	37
enum	eration	38
enum	eration	39
enum	eration	40
enum	eration	41
enum	eration	42
enum	eration	43
enum	eration	44
enum	eration	45
enum	eration	46
enum	eration	47
enum	eration	48
enum	eration	49
enum	eration	50
enum	eration	51
enum	eration	52
enum	eration	53
enum	eration	54
enum	eration	55
enum	eration	56
enum	eration	57
enum	eration	58
enum	eration	59
enum	eration	60
enum	eration	61

enun	neration	62
enun	neration	63
enun	neration	64
enun	neration	65
enun	neration	66
enun	neration	67
enun	neration	68
enun	neration	69
enun	neration	70
enun	neration	71
enun	neration	72
enun	neration	73
enun	neration	74
enun	neration	75
enun	neration	76
enun	neration	77
enun	neration	78
enun	neration	79
enun	neration	80
enun	neration	81
enun	neration	82
enun	neration	83
enun	neration	84
enun	neration	85
enun	neration	86
enun	neration	87
enun	neration	88
enun	neration	89
enun	neration	90
enun	neration	91

enumeration	92
enumeration	93
enumeration	94
enumeration	95
enumeration	96
enumeration	97
enumeration	98
enumeration	99
enumeration	100
enumeration	101
enumeration	102
enumeration	103
enumeration	104
enumeration	105
enumeration	106
enumeration	107
enumeration	108
enumeration	109
enumeration	110
enumeration	111
enumeration	112
enumeration	113
enumeration	114
enumeration	115
enumeration	116
enumeration	117
enumeration	118
enumeration	119
enumeration	120
enumeration	121

enumeration	122
enumeration	123
enumeration	124
enumeration	125
enumeration	126
enumeration	127
enumeration	128
enumeration	129
enumeration	130
enumeration	150
enumeration	151
enumeration	152
enumeration	153
enumeration	154
enumeration	155
enumeration	160
enumeration	161
enumeration	162
enumeration	163
enumeration	164
enumeration	165
enumeration	166
enumeration	167
enumeration	168
enumeration	169
enumeration	170
enumeration	171
enumeration	172
enumeration	173
enumeration	174

```
enumeration 175
                  176
       enumeration
       enumeration
                  177
       enumeration
                  178
                 179
       enumeration
       enumeration
                  180
       enumeration
                  181
       enumeration
                  182
                  183
       enumeration
       enumeration
                  184
       enumeration
                  185
       enumeration
                  186
      <xs:simpleType name="PerfAckApIbCode">
source
        <xs:restriction base="xs:token">
           <xs:enumeration value="0"/>
           <xs:enumeration value="1"/>
           <xs:enumeration value="2"/>
           <xs:enumeration value="3"/>
           <xs:enumeration value="4"/>
           <xs:enumeration value="5"/>
           <xs:enumeration value="6"/>
           <xs:enumeration value="7"/>
           <xs:enumeration value="8"/>
           <xs:enumeration value="9"/>
           <xs:enumeration value="10"/>
           <xs:enumeration value="11"/>
           <xs:enumeration value="12"/>
           <xs:enumeration value="13"/>
           <xs:enumeration value="14"/>
           <xs:enumeration value="15"/>
           <xs:enumeration value="16"/>
           <xs:enumeration value="17"/>
           <xs:enumeration value="18"/>
           <xs:enumeration value="19"/>
           <xs:enumeration value="20"/>
           <xs:enumeration value="21"/>
           <xs:enumeration value="22"/>
           <xs:enumeration value="23"/>
           <xs:enumeration value="24"/>
           <xs:enumeration value="25"/>
           <xs:enumeration value="26"/>
```

```
<xs:enumeration value="27"/>
<xs:enumeration value="28"/>
<xs:enumeration value="29"/>
<xs:enumeration value="30"/>
<xs:enumeration value="31"/>
<xs:enumeration value="32"/>
<xs:enumeration value="33"/>
<xs:enumeration value="34"/>
<xs:enumeration value="35"/>
<xs:enumeration value="36"/>
<xs:enumeration value="37"/>
<xs:enumeration value="38"/>
<xs:enumeration value="39"/>
<xs:enumeration value="40"/>
<xs:enumeration value="41"/>
<xs:enumeration value="42"/>
<xs:enumeration value="43"/>
<xs:enumeration value="44"/>
<xs:enumeration value="45"/>
<xs:enumeration value="46"/>
<xs:enumeration value="47"/>
<xs:enumeration value="48"/>
<xs:enumeration value="49"/>
<xs:enumeration value="50"/>
<xs:enumeration value="51"/>
<xs:enumeration value="52"/>
<xs:enumeration value="53"/>
<xs:enumeration value="54"/>
<xs:enumeration value="55"/>
<xs:enumeration value="56"/>
<xs:enumeration value="57"/>
<xs:enumeration value="58"/>
<xs:enumeration value="59"/>
<xs:enumeration value="60"/>
<xs:enumeration value="61"/>
<xs:enumeration value="62"/>
<xs:enumeration value="63"/>
<xs:enumeration value="64"/>
<xs:enumeration value="65"/>
<xs:enumeration value="66"/>
<xs:enumeration value="67"/>
<xs:enumeration value="68"/>
<xs:enumeration value="69"/>
<xs:enumeration value="70"/>
<xs:enumeration value="71"/>
<xs:enumeration value="72"/>
<xs:enumeration value="73"/>
<xs:enumeration value="74"/>
<xs:enumeration value="75"/>
```

```
<xs:enumeration value="76"/>
<xs:enumeration value="77"/>
<xs:enumeration value="78"/>
<xs:enumeration value="79"/>
<xs:enumeration value="80"/>
<xs:enumeration value="81"/>
<xs:enumeration value="82"/>
<xs:enumeration value="83"/>
<xs:enumeration value="84"/>
<xs:enumeration value="85"/>
<xs:enumeration value="86"/>
<xs:enumeration value="87"/>
<xs:enumeration value="88"/>
<xs:enumeration value="89"/>
<xs:enumeration value="90"/>
<xs:enumeration value="91"/>
<xs:enumeration value="92"/>
<xs:enumeration value="93"/>
<xs:enumeration value="94"/>
<xs:enumeration value="95"/>
<xs:enumeration value="96"/>
<xs:enumeration value="97"/>
<xs:enumeration value="98"/>
<xs:enumeration value="99"/>
<xs:enumeration value="100"/>
<xs:enumeration value="101"/>
<xs:enumeration value="102"/>
<xs:enumeration value="103"/>
<xs:enumeration value="104"/>
<xs:enumeration value="105"/>
<xs:enumeration value="106"/>
<xs:enumeration value="107"/>
<xs:enumeration value="108"/>
<xs:enumeration value="109"/>
<xs:enumeration value="110"/>
<xs:enumeration value="111"/>
<xs:enumeration value="112"/>
<xs:enumeration value="113"/>
<xs:enumeration value="114"/>
<xs:enumeration value="115"/>
<xs:enumeration value="116"/>
<xs:enumeration value="117"/>
<xs:enumeration value="118"/>
<xs:enumeration value="119"/>
<xs:enumeration value="120"/>
<xs:enumeration value="121"/>
<xs:enumeration value="122"/>
<xs:enumeration value="123"/>
<xs:enumeration value="124"/>
```

```
<xs:enumeration value="125"/>
<xs:enumeration value="126"/>
<xs:enumeration value="127"/>
<xs:enumeration value="128"/>
<xs:enumeration value="129"/>
<xs:enumeration value="130"/>
<xs:enumeration value="150"/>
<xs:enumeration value="151"/>
<xs:enumeration value="152"/>
<xs:enumeration value="153"/>
<xs:enumeration value="154"/>
<xs:enumeration value="155"/>
<xs:enumeration value="160"/>
<xs:enumeration value="161"/>
<xs:enumeration value="162"/>
<xs:enumeration value="163"/>
<xs:enumeration value="164"/>
<xs:enumeration value="165"/>
<xs:enumeration value="166"/>
<xs:enumeration value="167"/>
<xs:enumeration value="168"/>
<xs:enumeration value="169"/>
<xs:enumeration value="170"/>
<xs:enumeration value="171"/>
<xs:enumeration value="172"/>
<xs:enumeration value="173"/>
<xs:enumeration value="174"/>
<xs:enumeration value="175"/>
<xs:enumeration value="176"/>
<xs:enumeration value="177"/>
<xs:enumeration value="178"/>
<xs:enumeration value="179"/>
<xs:enumeration value="180"/>
<xs:enumeration value="181"/>
<xs:enumeration value="182"/>
<xs:enumeration value="183"/>
<xs:enumeration value="184"/>
<xs:enumeration value="185"/>
<xs:enumeration value="186"/>
<!-- Student not acknowledged for AP or IB Exam -->
<!-- Acknowledgment for AP: Art History -->
<!-- Acknowledgment for AP: Biology -->
<!-- Acknowledgment for AP: Calculus AB -->
<!-- Acknowledgment for AP: Calculus BC -->
<!-- Acknowledgment for AP: Chemistry -->
<!-- Acknowledgment for AP: Chinese Language and Culture -->
<!-- Acknowledgment for AP: Comparative Government and Politics -->
<!-- Acknowledgment for AP: Computer Science A -->
<!-- Acknowledgment for AP: English Language and Composition -->
```

```
<!-- Acknowledgment for AP: English Literature and Composition -->
<!-- Acknowledgment for AP: Environmental Science -->
<!-- Acknowledgment for AP: European History -->
<!-- Acknowledgment for AP: French Language and Culture -->
<!-- Acknowledgment for AP: German Language and Culture -->
<!-- Acknowledgment for AP: Human Geography -->
<!-- Acknowledgment for AP: Italian Language and Culture -->
<!-- Acknowledgment for AP: Japanese Language and Culture -->
<!-- Acknowledgment for AP: Latin -->
<!-- Acknowledgment for AP: Macroeconomics -->
<!-- Acknowledgment for AP: Microeconomics -->
<!-- Acknowledgment for AP: Music Theory -->
<!-- Acknowledgment for AP: Physics 1: Algebra-Based -->
<!-- Acknowledgment for AP: Physics 2: Algebra-Based -->
<!-- Acknowledgment for AP: Physics B -->
<!-- Acknowledgment for AP: Physics C: Electricity and Magnetism -->
<!-- Acknowledgment for AP: Physics C: Mechanics -->
<!-- Acknowledgment for AP: Psychology -->
<!-- Acknowledgment for AP: Spanish Language and Culture -->
<!-- Acknowledgment for AP: Spanish Literature and Culture -->
<!-- Acknowledgment for AP: Statistics -->
<!-- Acknowledgment for AP: Studio Art 2-D Design Portfolio -->
<!-- Acknowledgment for AP: Studio Art 3-D Design Portfolio -->
<!-- Acknowledgment for AP: Studio Art Drawing Portfolio -->
<!-- Acknowledgment for AP: United States Government and Politics -->
<!-- Acknowledgment for AP: United States History -->
<!-- Acknowledgment for AP: World History -->
<!-- Acknowledgment for IB: Biology HL -->
<!-- Acknowledgment for IB: Biology SL -->
<!-- Acknowledgment for IB: Business and Management HL -->
<!-- Acknowledgment for IB: Business and Management SL -->
<!-- Acknowledgment for IB: Chemistry HL -->
<!-- Acknowledgment for IB: Chemistry SL -->
<!-- Acknowledgment for IB: Chinese A Language and Literature HL -->
<!-- Acknowledgment for IB: Chinese A Language and Literature SL -->
<!-- Acknowledgment for IB: Chinese A Literature HL -->
<!-- Acknowledgment for IB: Chinese A Literature SL -->
<!-- Acknowledgment for IB: Chinese ab initio SL -->
<!-- Acknowledgment for IB: Chinese B HL -->
<!-- Acknowledgment for IB: Chinese B SL -->
<!-- Acknowledgment for IB: Classical Greek HL -->
<!-- Acknowledgment for IB: Classical Greek SL -->
<!-- Acknowledgment for IB: Computer Science HL -->
<!-- Acknowledgment for IB: Computer Science SL -->
<!-- Acknowledgment for IB: Design Technology HL -->
<!-- Acknowledgment for IB: Design Technology SL -->
<!-- Acknowledgment for IB: Economics HL -->
<!-- Acknowledgment for IB: Economics SL -->
<!-- Acknowledgment for IB: English A Language and Literature HL -->
```

```
<!-- Acknowledgment for IB: English A Language and Literature SL -->
    <!-- Acknowledgment for IB: English A Literature HL -->
    <!-- Acknowledgment for IB: English A Literature SL -->
    <!-- Acknowledgment for IB: English ab initio SL -->
    <!-- Acknowledgment for IB: English B HL -->
    <!-- Acknowledgment for IB: English B SL -->
    <!-- Acknowledgment for IB: Environmental Systems and Societies SL --
    <!-- Acknowledgment for IB: French A Language and Literature HL -->
    <!-- Acknowledgment for IB: French A Language and Literature SL -->
    <!-- Acknowledgment for IB: French A Literature HL -->
    <!-- Acknowledgment for IB: French A Literature SL -->
    <!-- Acknowledgment for IB: French ab initio SL -->
    <!-- Acknowledgment for IB: French B HL -->
    <!-- Acknowledgment for IB: French B SL -->
    <!-- Acknowledgment for IB: Further Mathematics HL -->
    <!-- Acknowledgment for IB: Geography HL -->
    <!-- Acknowledgment for IB: Geography HL/SL -->
    <!-- Acknowledgment for IB: Geography SL -->
    <!-- Acknowledgment for IB: German A Language and Literature HL -->
    <!-- Acknowledgment for IB: German A Language and Literature SL -->
    <!-- Acknowledgment for IB: German A Literature HL -->
    <!-- Acknowledgment for IB: German A Literature SL -->
    <!-- Acknowledgment for IB: German ab initio -->
    <!-- Acknowledgment for IB: German ab initio SL -->
    <!-- Acknowledgment for IB: German B HL -->
    <!-- Acknowledgment for IB: German B SL -->
    <!-- Acknowledgment for IB: Global Politics HL -->
    <!-- Acknowledgment for IB: Global Politics HL/SL -->
    <!-- Acknowledgment for IB: Global Politics SL -->
    <!-- Acknowledgment for IB: History HL -->
    <!-- Acknowledgment for IB: History SL -->
    <!-- Acknowledgment for IB: Information Technology in a Global
Society (ITGS) HL -->
    <!-- Acknowledgment for IB: Information Technology in a Global
Society (ITGS) HL/SL -->
    <!-- Acknowledgment for IB: Information Technology in a Global
Society (ITGS) SL -->
    <!-- Acknowledgment for IB: Language Studies A: Language and
Literature HL -->
    <!-- Acknowledgment for IB: Language Studies A: Language and
Literature SL -->
    <!-- Acknowledgment for IB: Language Studies A: Literature HL -->
    <!-- Acknowledgment for IB: Language Studies A: Literature SL -->
    <!-- Acknowledgment for IB: Language ab initio SL -->
    <!-- Acknowledgment for IB: Language B HL -->
    <!-- Acknowledgment for IB: Language B SL -->
    <!-- Acknowledgment for IB: Latin HL -->
    <!-- Acknowledgment for IB: Latin SL -->
```

```
<!-- Acknowledgment for IB: Literature and Performance SL -->
<!-- Acknowledgment for IB: Mathematical studies SL -->
<!-- Acknowledgment for IB: Mathematics HL -->
<!-- Acknowledgment for IB: Mathematics SL -->
<!-- Acknowledgment for IB: Music HL -->
<!-- Acknowledgment for IB: Music SL -->
<!-- Acknowledgment for IB: Philosophy HL -->
<!-- Acknowledgment for IB: Philosophy HL/SL -->
<!-- Acknowledgment for IB: Philosophy SL -->
<!-- Acknowledgment for IB: Physics HL -->
<!-- Acknowledgment for IB: Physics SL -->
<!-- Acknowledgment for IB: Psychology HL -->
<!-- Acknowledgment for IB: Psychology HL/SL -->
<!-- Acknowledgment for IB: Psychology SL -->
<!-- Acknowledgment for IB: School-based syllabus SL -->
<!-- Acknowledgment for IB: Social and Cultural Anthropology HL -->
<!-- Acknowledgment for IB: Social and Cultural Anthropology SL -->
<!-- Acknowledgment for IB: Spanish A Language and Literature HL -->
<!-- Acknowledgment for IB: Spanish A Language and Literature SL -->
<!-- Acknowledgment for IB: Spanish A Literature HL -->
<!-- Acknowledgment for IB: Spanish A Literature SL -->
<!-- Acknowledgment for IB: Spanish ab initio SL -->
<!-- Acknowledgment for IB: Spanish B HL -->
<!-- Acknowledgment for IB: Spanish B SL -->
<!-- Acknowledgment for IB: Sports, Exercise, and Health Science SL -
<!-- Acknowledgment for IB: World Religions SL -->
<!-- Acknowledgment for AP: Computer Science Principles -->
<!-- Acknowledgment for AP: Capstone Seminar -->
<!-- Acknowledgment for AP: Research -->
<!-- Acknowledgment for IB: Nature of Science SL -->
<!-- Acknowledgment for IB: Sports, Exercise, and Health Science HL -
<!-- Acknowledgment for IB: History of Africa and the Middle East HL
<!-- Acknowledgment for IB: History of the Americas HL -->
<!-- Acknowledgment for IB: History of Asia and Oceania HL -->
<!-- Acknowledgment for IB: History of Europe HL -->
<!-- Acknowledgment for IB: Film SL -->
<!-- Acknowledgment for IB: Film HL -->
<!-- Acknowledgment for IB: Dance HL -->
<!-- Acknowledgment for IB: Dance SL -->
<!-- Acknowledgment for IB: Visual Arts HL -->
<!-- Acknowledgment for IB: Visual Arts SL -->
<!-- Acknowledgment for IB: Theatre HL -->
<!-- Acknowledgment for IB: Theatre SL -->
<!-- Acknowledgment for IB: Arabic ab initio SL -->
<!-- Acknowledgment for IB: Arabic B HL -->
<!-- Acknowledgment for IB: Arabic B SL -->
```

```
<!-- Acknowledgment for IB: Japanese ab initio SL -->
   <!-- Acknowledgment for IB: Japanese B HL -->
   <!-- Acknowledgment for IB: Japanese B SL -->
    <!-- Acknowledgment for IB: Russian ab initio SL -->
   <!-- Acknowledgment for IB: Russian A Literature HL -->
   <!-- Acknowledgment for IB: Russian A Literature SL -->
   <!-- Acknowledgment for IB: Hebrew ab initio SL -->
   <!-- Acknowledgment for IB: Hebrew B HL -->
   <!-- Acknowledgment for IB: Hebrew B SL -->
   <!-- Acknowledgment for IB: Hindi ab initio SL -->
   <!-- Acknowledgment for IB: Hindi B HL -->
   <!-- Acknowledgment for IB: Hindi B SL -->
   <!-- Acknowledgment for IB: Analysis and Approaches SL -->
   <!-- Acknowledgment for IB: Analysis and Approaches HL -->
   <!-- Acknowledgment for IB: Applications and Interpretations SL -->
   <!-- Acknowledgment for IB: Applications and Interpretations HL -->
 </xs:restriction>
</xs:simpleType>
```

simpleType PerfAckBilingBilitCode

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PerfAckBilingBilitType/BilingBilitCode
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
source	<pre><xs:simpletype name="PerfAckBilingBilitCode"></xs:simpletype></pre>

simpleType PerfAckCertLicCode

namespace	urn:us:tx:state:tea:TREx:v1.29
-----------	--------------------------------

type	restriction of xs:token
properties	base xs:token
used by	element PerfAckCertLicType/CertLicCode
facets	Kind Value Annotation minLength 1 maxLength 61
source	<pre><xs:simpletype name="PerfAckCertLicCode"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="61"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>

simpleType PerfAckCollegeAssessCode

simple typ	e PertackCollegeAssessCode
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PerfAckCollegeAssessType/CollegeAssessCode
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration 6
	enumeration 7
source	<pre><xs:simpletype name="PerfAckCollegeAssessCode"> <xs:restriction base="xs:token"> <xs:enumeration value="0"></xs:enumeration></xs:restriction></xs:simpletype></pre>
	<pre><xs:enumeration value="1"></xs:enumeration></pre>
	<pre><xs:enumeration value="2"></xs:enumeration></pre>
	<pre><xs:enumeration value="3"></xs:enumeration></pre>
	<pre><xs:enumeration value="4"></xs:enumeration></pre>

```
<xs:enumeration value="5"/>
    <xs:enumeration value="6"/>
    <xs:enumeration value="7"/>
    <!-- Student not acknowledged for Assessment -->
    <!-- Acknowledgment for PLAN or ASPIRE: College readiness benchmark
met on 2 or more of the 4 subject tests -->
    <!-- Acknowledgment for PSAT: Commended scholar or higher -->
    <!-- Acknowledgment for ACT: Composite score 28 or higher -->
    <!-- Acknowledgment for SAT: Combined reading and math score 1250 or
higher -->
   <!-- Acknowledgment for SAT: Scores of at least 410 on reading and
520 on math -->
    <!-- Acknowledgment for SAT: Total score of at least 1310 -->
    <!-- Acknowledgment for ASPIRE: College readiness benchmark met on 3
or more of the 5 subject tests -->
  </xs:restriction>
</xs:simpleType>
```

simpleType PerfAckDualCreditCode

simple l yp	e PerfAckDualCreditCode
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PerfAckDualCreditType/DualCreditCode
facets	Kind Value Annotation enumeration 0 enumeration 1 enumeration 2
source	<pre><xs:simpletype name="PerfAckDualCreditCode"></xs:simpletype></pre>

simpleType PerformanceLevelType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AssessmentType/PerformanceLevel
facets	Kind Value Annotation enumeration 0 enumeration 1
	enumeration 2 enumeration 3 enumeration 4
	enumeration 6 enumeration 7 enumeration 8 enumeration 9
	enumeration A enumeration B
source	<pre><xs:simpletype name="PerformanceLevelType"></xs:simpletype></pre>
	<pre><!-- III - Accomplished or Advanced Academic Performance, Level III--> <!-- M - Met Transition Rule Standard--></pre>

simpleType PhoneNumberType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements PhoneNumberGroup/Fax PhoneNumberGroup/PhoneNumber
facets	Kind Value Annotation minLength 1 maxLength 20
source	<pre><xs:simpletype name="PhoneNumberType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType PostalCodeType

3iiiipic i yp	e rostalcode lype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AddressType/PostalCode
facets	Kind Value Annotation
	minLength 5

simpleType PriorIDType

SimpleTyp	simple type Prioritype	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element StudentificationType/PriorID	
facets	Kind Value Annotation	
	minLength 1	
	maxLength 9	
source	<pre><xs:simpletype name="PriorIDType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="9"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>	

simpleType QuartileType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AcademicSummaryType/Quartile
facets	Kind Value Annotation
	enumeration 1

```
enumeration 2
 enumeration 3
 enumeration 4
<xs:simpleType name="QuartileType">
  <xs:restriction base="xs:token">
    <xs:enumeration value="1"/>
    <xs:enumeration value="2"/>
    <xs:enumeration value="3"/>
    <xs:enumeration value="4"/>
    <!-- Student is ranked in the top 25% (1-25%) of the graduating
class. -->
    <!-- Student is ranked in the top 50% (26-50%) of the graduating
class. -->
    <!-- Student is ranked in the top 75% (51-75%) of the graduating
class. -->
    <!-- Student is ranked in the lowest 25% (below 75%) of the
graduating class. -->
  </xs:restriction>
</xs:simpleType>
```

simpleType RaceType

31111pic i yp	e kace i ype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element StudentDemographicType/Race
facets	Kind Value Annotation
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
source	<pre><xs:simpletype name="RaceType"> <xs:restriction base="xs:token"> <xs:enumeration value="1"></xs:enumeration></xs:restriction></xs:simpletype></pre>
ı	<pre><xs:enumeration value="2"></xs:enumeration> <xs:enumeration value="3"></xs:enumeration></pre>
	<pre><xs:enumeration value="4"></xs:enumeration></pre>

simpleType **SchoolIDType**

3ii ii pic i y p	e schoold type
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements CourseType/CreditCampus SchoolType/SchoolID
facets	Kind Value Annotation
	pattern ([0-9]{9})
source	<pre><xs:simpletype name="SchoolIDType"> <xs:restriction base="xs:token"> <xs:pattern value="([0-9]{9})"></xs:pattern> </xs:restriction> </xs:simpletype></pre>

simpleType SchoolNameType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element SchoolType/SchoolName
facets	Kind Value Annotation minLength 1
	maxLength 75
source	<pre><xs:simpletype name="SchoolNameType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

```
</xs:restriction>
</xs:simpleType>
```

simpleType SemesterSeqType

namespace	e SemesterSeqType urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CourseType/SemesterSeq
facets	Kind Value Annotation
	enumeration 0
	enumeration 1
	enumeration 2
	enumeration 3
	enumeration 4
	enumeration 5
	enumeration 6
	enumeration 7
	enumeration 8
	enumeration 9
	enumeration D0
	enumeration D1
	enumeration D2
	enumeration D3
	enumeration D4
	enumeration D5
	enumeration D6
	enumeration D7
	enumeration D8
	enumeration D9
	enumeration A

```
<xs:simpleType name="SemesterSeqType">
source
        <xs:restriction base="xs:token">
          <xs:enumeration value="0"/>
          <xs:enumeration value="1"/>
          <xs:enumeration value="2"/>
          <xs:enumeration value="3"/>
          <xs:enumeration value="4"/>
          <xs:enumeration value="5"/>
          <xs:enumeration value="6"/>
          <xs:enumeration value="7"/>
          <xs:enumeration value="8"/>
          <xs:enumeration value="9"/>
          <xs:enumeration value="D0"/>
          <xs:enumeration value="D1"/>
          <xs:enumeration value="D2"/>
          <xs:enumeration value="D3"/>
          <xs:enumeration value="D4"/>
          <xs:enumeration value="D5"/>
          <xs:enumeration value="D6"/>
          <xs:enumeration value="D7"/>
          <xs:enumeration value="D8"/>
          <xs:enumeration value="D9"/>
          <xs:enumeration value="A"/>
          <!-- One semester course -->
          <!-- First half of a two-semester course -->
          <!-- Second half of a two-semester course -->
          <!-- First third of a three-semester course -->
          <!-- Second third of a three-semester course -->
          <!-- Last third of a three-semester course -->
          <!-- First fourth of a four-semester course -->
          <!-- Second fourth of a four-semester course -->
          <!-- Third fourth of a four-semester course -->
          <!-- Last fourth of a four-semester course -->
          <!-- Single semester dual credit course -->
          <!-- First half of a two-semester dual credit course -->
          <!-- Second half of a two-semester dual credit course -->
          <!-- First third of a three-semester dual credit course -->
          <!-- Second third of a three-semester dual credit course -->
          <!-- Last third of a three-semester dual credit course -->
          <!-- First fourth of a four-semester dual credit course -->
          <!-- Second fourth of a four-semester dual credit course -->
          <!-- Third fourth of a four-semester dual credit course -->
          <!-- Last fourth of a four-semester dual credit course -->
          <!-- Non-High School Year Long Course -->
        </xs:restriction>
      </xs:simpleType>
```

simpleType **SemesterType**

٦٠٠٠١	, , , , , , , , , , , , , , , , , , ,	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:integer	
properties	base xs:integer	
used by	element <u>CourseType/Semester</u>	
facets	Kind Value Annotation	
	totalDigits 1	
source	<pre><xs:simpletype name="SemesterType"> <xs:restriction base="xs:integer"></xs:restriction></xs:simpletype></pre>	

simpleType **SessionTypeType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements AcademicSessionType/SessionType CurrentCourseworkType/SessionType
facets	Kind Value Annotation enumeration Semester enumeration Trimester enumeration Quarter
source	<pre><xs:simpletype name="SessionTypeType"> <xs:restriction base="xs:token"> <xs:enumeration value="Semester"></xs:enumeration> <xs:enumeration value="Trimester"></xs:enumeration> <xs:enumeration value="Quarter"></xs:enumeration> </xs:restriction> </xs:simpletype></pre>

simpleType StateProvinceType

namespace	e StateProvinceType urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AddressType/StateProvince
facets	Kind Value Annotation
	enumeration TX
	enumeration AA
	enumeration AB
	enumeration AE
	enumeration AK
	enumeration AL
	enumeration AP
	enumeration AR
	enumeration AS
	enumeration AZ
	enumeration BC
	enumeration CA
	enumeration CO
	enumeration CT
	enumeration CZ
	enumeration DC
	enumeration DE
	enumeration FL
	enumeration FM
	enumeration GA
	enumeration GU
	enumeration HI
	enumeration IA
	enumeration ID

enumeration	IL	
enumeration	IN	
enumeration	KS	
enumeration	KY	
enumeration	LA	
enumeration	MA	
enumeration	МВ	
enumeration	MD	
enumeration	ME	
enumeration	мн	
enumeration	МІ	
enumeration	MN	
enumeration	мо	
enumeration	МР	
enumeration	MS	
enumeration	МТ	
enumeration	NB	
enumeration	NC	
enumeration	ND	
enumeration	NE	
enumeration	NF	
enumeration	NH	
enumeration	NJ	
enumeration	NL	
enumeration	NM	
enumeration	NS	
enumeration	NT	
enumeration	NU	
enumeration	NV	
enumeration	NY	

```
enumeration OH
                   OK
        enumeration
        enumeration
       enumeration
                   OR
       enumeration PA
                   PΕ
        enumeration
        enumeration
                   PR
       enumeration
       enumeration QC
                   RI
       enumeration
        enumeration SC
        enumeration
                   SD
        enumeration
                   SK
       enumeration
                  TN
                  UT
       enumeration
        enumeration VA
        enumeration
        enumeration
       enumeration
                  WA
                   WI
        enumeration
        enumeration
                   WV
        enumeration
       enumeration YT
       <xs:simpleType name="StateProvinceType">
source
         <xs:restriction base="xs:token">
           <xs:enumeration value="TX"/>
           <xs:enumeration value="AA"/>
           <xs:enumeration value="AB"/>
           <xs:enumeration value="AE"/>
           <xs:enumeration value="AK"/>
           <xs:enumeration value="AL"/>
           <xs:enumeration value="AP"/>
           <xs:enumeration value="AR"/>
           <xs:enumeration value="AS"/>
```

```
<xs:enumeration value="AZ"/>
<xs:enumeration value="BC"/>
<xs:enumeration value="CA"/>
<xs:enumeration value="CO"/>
<xs:enumeration value="CT"/>
<xs:enumeration value="CZ"/>
<xs:enumeration value="DC"/>
<xs:enumeration value="DE"/>
<xs:enumeration value="FL"/>
<xs:enumeration value="FM"/>
<xs:enumeration value="GA"/>
<xs:enumeration value="GU"/>
<xs:enumeration value="HI"/>
<xs:enumeration value="IA"/>
<xs:enumeration value="ID"/>
<xs:enumeration value="IL"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="KS"/>
<xs:enumeration value="KY"/>
<xs:enumeration value="LA"/>
<xs:enumeration value="MA"/>
<xs:enumeration value="MB"/>
<xs:enumeration value="MD"/>
<xs:enumeration value="ME"/>
<xs:enumeration value="MH"/>
<xs:enumeration value="MI"/>
<xs:enumeration value="MN"/>
<xs:enumeration value="MO"/>
<xs:enumeration value="MP"/>
<xs:enumeration value="MS"/>
<xs:enumeration value="MT"/>
<xs:enumeration value="NB"/>
<xs:enumeration value="NC"/>
<xs:enumeration value="ND"/>
<xs:enumeration value="NE"/>
<xs:enumeration value="NF"/>
<xs:enumeration value="NH"/>
<xs:enumeration value="NJ"/>
<xs:enumeration value="NL"/>
<xs:enumeration value="NM"/>
<xs:enumeration value="NS"/>
<xs:enumeration value="NT"/>
<xs:enumeration value="NU"/>
<xs:enumeration value="NV"/>
<xs:enumeration value="NY"/>
<xs:enumeration value="OH"/>
<xs:enumeration value="OK"/>
<xs:enumeration value="ON"/>
<xs:enumeration value="OR"/>
```

```
<xs:enumeration value="PA"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="PR"/>
<xs:enumeration value="PW"/>
<xs:enumeration value="QC"/>
<xs:enumeration value="RI"/>
<xs:enumeration value="SC"/>
<xs:enumeration value="SD"/>
<xs:enumeration value="SK"/>
<xs:enumeration value="TN"/>
<xs:enumeration value="UT"/>
<xs:enumeration value="VA"/>
<xs:enumeration value="VI"/>
<xs:enumeration value="VT"/>
<xs:enumeration value="WA"/>
<xs:enumeration value="WI"/>
<xs:enumeration value="WV"/>
<xs:enumeration value="WY"/>
<xs:enumeration value="YT"/>
<!-- Texas -->
<!-- Military-Americas -->
<!-- Alberta -->
<!-- Military-Europe -->
<!-- Alaska -->
<!-- Alabama -->
<!-- Military-Pacific -->
<!-- Arkansas -->
<!-- American Samoa -->
<!-- Arizona -->
<!-- British Columbia -->
<!-- California -->
<!-- Colorado -->
<!-- Connecticut -->
<!-- Canal Zone -->
<!-- District Of Columbia -->
<!-- Delaware -->
<!-- Florida -->
<!-- Federated States Of Micronesia -->
<!-- Georgia -->
<!-- Guam -->
<!-- Hawaii -->
<!-- Iowa -->
<!-- Idaho -->
<!-- Illinois -->
<!-- Indiana -->
<!-- Kansas -->
<!-- Kentucky -->
<!-- Louisiana -->
<!-- Massachusetts -->
```

```
<!-- Manitoba -->
  <!-- Maryland -->
  <!-- Maine -->
  <!-- Marshall Islands -->
  <!-- Michigan -->
  <!-- Minnesota -->
  <!-- Missouri -->
  <!-- Northern Mariana Islands -->
  <!-- Mississippi -->
  <!-- Montana -->
  <!-- New Brunswick -->
  <!-- North Carolina -->
  <!-- North Dakota -->
  <!-- Nebraska -->
  <!-- Newfoundland -->
  <!-- New Hampshire -->
  <!-- New Jersey -->
  <!-- Newfoundland And Labrador -->
  <!-- New Mexico -->
  <!-- Nova Scotia -->
  <!-- Northwest Territories -->
  <!-- Nunavut -->
  <!-- Nevada -->
  <!-- New York -->
  <!-- Ohio -->
  <!-- Oklahoma -->
  <!-- Ontario -->
  <!-- Oregon -->
  <!-- Pennsylvania -->
  <!-- Prince Edward Island -->
  <!-- Puerto Rico -->
  <!-- Republic Of Palau -->
  <!-- Quebec -->
  <!-- Rhode Island -->
  <!-- South Carolina -->
  <!-- South Dakota -->
  <!-- Saskatchewan -->
  <!-- Tennessee -->
  <!-- Utah -->
  <!-- Virginia -->
  <!-- Virgin Islands -->
  <!-- Vermont -->
 <!-- Washington -->
 <!-- Wisconsin -->
 <!-- West Virginia -->
  <!-- Wyoming -->
  <!-- Yukon -->
</xs:restriction>
```

```
</xs:simpleType>
```

simpleType **StudentIDType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element StudentidentificationType/StudentID
facets	Kind Value Annotation minLength 1 maxLength 64
source	<pre><xs:simpletype name="StudentIDType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>

simpleType **StudentUniqueIDType**

namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	element StudentIdentificationType/StudentUniqueID	
facets	Kind Value Annotation	
	pattern [0-9]{10}	
source	<pre><xs:simpletype name="StudentUniqueIDType"> <xs:restriction base="xs:token"> <xs:pattern value="[0-9]{10}"></xs:pattern> </xs:restriction> </xs:simpletype></pre>	

simpleType **SubjectAreaType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CourseType/SubjectArea
facets	Kind Value Annotation
	enumeration ELA
	enumeration SP
	enumeration MA
	enumeration SC
	enumeration SS
	enumeration ECFE
	enumeration HL
	enumeration PE
	enumeration LOTE
	enumeration FA
	enumeration TA
	enumeration CTE
	enumeration EL
	enumeration LC
source	<pre><xs:simpletype name="SubjectAreaType"></xs:simpletype></pre>
	<pre><xs:enumeration value="LC"></xs:enumeration> <!-- English Language Arts--></pre>

```
<!-- Speech -->
<!-- Mathematics -->
<!-- Science -->
<!-- Social Studies -->
<!-- Economics/Free Enterprise -->
<!-- Health -->
<!-- Physical Education or equivalent -->
<!-- Language Other Than English -->
<!-- Fine Arts -->
<!-- Tech Applications -->
<!-- Career and Technical Education -->
<!-- Other Electives -->
<!-- Local Credit -->
</xs:restriction>
</xs:simpleType>
```

simpleType **SubTestNameType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AssessmentSubTestType/SubTestName
facets	Kind Value Annotation minLength 1 maxLength 60
source	<pre><xs:simpletype name="SubTestNameType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="60"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>

simpleType **SuffixType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element PersonNameType/Suffix

```
facets
                  Value Annotation
       Kind
       enumeration 1
       enumeration
       enumeration
       enumeration
       enumeration 5
       enumeration 6
       enumeration 7
       enumeration 8
       enumeration
       enumeration A
       enumeration B
       enumeration
source
      <xs:simpleType name="SuffixType">
        <xs:restriction base="xs:token">
           <xs:enumeration value="1"/>
           <xs:enumeration value="2"/>
           <xs:enumeration value="3"/>
           <xs:enumeration value="4"/>
           <xs:enumeration value="5"/>
           <xs:enumeration value="6"/>
           <xs:enumeration value="7"/>
           <xs:enumeration value="8"/>
           <xs:enumeration value="9"/>
           <xs:enumeration value="A"/>
           <xs:enumeration value="B"/>
           <xs:enumeration value="C"/>
           <!-- Jr. -->
           <!-- Sr. -->
           <!-- II -->
           <!-- III -->
           <!-- IV -->
           <!-- V -->
           <!-- VI -->
           <!-- VII -->
           <!-- VIII -->
           <!-- I -->
           <!-- IX -->
           <!-- X -->
        </xs:restriction>
```

|--|

simpleType TestCodeType

namespace	e TestCodeType urn:us:tx:state:tea:TREx:v1.29				
type	restriction of xs:token				
properties	base xs:token				
used by	element <u>AssessmentType/TestCode</u>				
facets	Kind Value Annotation				
	enumeration A				
	enumeration B				
	enumeration C				
	enumeration D				
	enumeration E				
	enumeration G				
	enumeration I				
	enumeration L				
	enumeration M				
	enumeration N				
	enumeration O				
	enumeration P				
	enumeration Q				
	enumeration R				
	enumeration S				
	enumeration T				
	enumeration W				
	enumeration X				
	enumeration Y				
	enumeration Z				
	enumeration *				

```
<xs:simpleType name="TestCodeType">
  <xs:restriction base="xs:token">
    <xs:enumeration value="A"/>
    <xs:enumeration value="B"/>
    <xs:enumeration value="C"/>
    <xs:enumeration value="D"/>
    <xs:enumeration value="E"/>
    <xs:enumeration value="G"/>
    <xs:enumeration value="I"/>
    <xs:enumeration value="L"/>
    <xs:enumeration value="M"/>
    <xs:enumeration value="N"/>
    <xs:enumeration value="0"/>
    <xs:enumeration value="P"/>
    <xs:enumeration value="Q"/>
    <xs:enumeration value="R"/>
    <xs:enumeration value="S"/>
    <xs:enumeration value="T"/>
    <xs:enumeration value="W"/>
    <xs:enumeration value="X"/>
    <xs:enumeration value="Y"/>
    <xs:enumeration value="Z"/>
    <xs:enumeration value="*"/>
    <!-- Absent -->
    <!-- Score code defaulted to B (Reading, grades K-1) -->
    <!-- Student did not take paper-version reading test and an online-
version reading test for student could not be matched to paper-version
record. -->
    <!-- No information available for this subject -->
    <!-- Extenuating Circumstances, do not score (Reading, grades K-1) --
    <!-- Student Information provided from TAKS-Alt -->
    <!-- TAKS Inclusive test was administered -->
    <!-- Student is LEP-exempt -->
    <!-- Medical Exception -->
    <!-- No Authentic Academic Response -->
    <!-- Other -->
    <!-- Previously Met Standards -->
    <!-- Student did not take TAKS Reading test; do not score -->
    <!-- ARD Committee determined TAKS Reading is not appropriate for
student -->
    <!-- Student Test was Scored -->
    <!-- State-approved alternate assessment administered instead of TAKS
Reading -->
    <!-- Parental Waiver -->
    <!-- Student is ARD-exempt; do not score -->
    <!-- Student did not take English-version Reading test; do not score
```

simpleType TestNameType

simple i yp	Type TestNameType				
namespace	urn:us:tx:state:tea:TREx:v1.29				
type	restriction of xs:token				
properties	base xs:token				
used by	element AssessmentType/TestName				
facets	Kind Value Annotation				
	enumeration 01				
	enumeration 02				
	enumeration 03				
	enumeration 04				
	enumeration 05				
	enumeration 06				
	enumeration 07				
	enumeration 08				
	enumeration 09				
	enumeration 10				
	enumeration 11				
	enumeration 12				
	enumeration 13				
	enumeration 14				
	enumeration 15				
	enumeration 16				
	enumeration 17				
	enumeration 18				
	enumeration 19				

enumeration	20	
enumeration	21	
enumeration	22	
enumeration	23	
enumeration	24	
enumeration	25	
enumeration	26	
enumeration	27	
enumeration 	28	
enumeration	29	
enumeration	30	
enumeration	31	
enumeration	32	
enumeration	33	
enumeration	34	
enumeration	35	
enumeration	36	
enumeration	37	
enumeration	38	
enumeration	39	
enumeration	40	
enumeration	41	documentation
		Deprecated: Use code 'E6'
enumeration	42	documentation
		Deprecated: Use code 'E7'
enumeration	43	documentation
		Deprecated: Use code 'E9'
enumeration	44	documentation
enumeration	45	Deprecated: Use code 'EA' documentation
Chameradoll	15	Deprecated: Use code 'EC'
enumeration	46	documentation

		Deprecated: Use code 'EB'
enumeration	47	documentation
		Deprecated: Use code 'EF'
enumeration	48	documentation
		Deprecated: Use code 'H0'
enumeration	49	documentation
		Deprecated: Use code 'E8'
enumeration	50	documentation
		Deprecated: Use code 'H1'
enumeration	51	documentation
		Deprecated: Use code 'ED'
enumeration	52	documentation
	F2	Deprecated: Use code 'H2'
enumeration	53	
enumeration	54	
enumeration	55	
enumeration	56	
enumeration	57	
enumeration	58	
enumeration	59	
enumeration	60	
enumeration	61	
enumeration	62	
enumeration	63	
enumeration	64	
enumeration	65	
enumeration	66	
enumeration	67	
enumeration	68	
enumeration	69	
enumeration	70	
enumeration	71	documentation

		Deprecated: Use code 'E0'
enumeration	72	documentation
		Deprecated: Use code 'E1'
enumeration	73	documentation
		Deprecated: Use code 'E2'
enumeration	74	documentation
		Deprecated: Use code 'E3'
enumeration	75	documentation
		Deprecated: Use code 'E4'
enumeration	76	documentation
	77	Deprecated: Use code 'E5'
enumeration	77	
enumeration	78	
enumeration	79	
enumeration	80	
enumeration	81	
enumeration	A0	
enumeration	A1	
enumeration	A2	
enumeration	A3	
enumeration	A4	
enumeration	A5	
enumeration	A6	
enumeration	A7	
enumeration	A8	
enumeration	A9	
enumeration	AA	
enumeration	AB	
enumeration	AC	
enumeration	AD	
enumeration	AE	
enumeration	AF	

enume	ration	AG
enume	ration	АН
enume	ration	AJ
enume	ration	AK
enume	ration	AL
enume	ration	AM
enume	ration	AN
enume	ration	AP
enume	ration	AQ
enume	ration	во
enume	ration	B1
enume	ration	B2
enume	ration	B3
enume	ration	B4
enume	ration	B5
enume	ration	B6
enume	ration	B7
enume	ration	B8
enume	ration	CO
enume	ration	C1
enume	ration	C2
enume	ration	C3
enume	ration	C4
enume	ration	C5
enume	ration	C6
enume	ration	C7
enume	ration	C8
enume	ration	C9
enume	ration	CA
enume	ration	СВ

enumeration	E4	Deprecated: Use code 'EH'	
enumeration	E3	documentation	
		Deprecated: Use code 'EH'	
enumeration	E2	documentation	
5		Deprecated: Use code 'EG'	
enumeration	E1	Deprecated: Use code 'EG' documentation	
enumeration	E0	documentation Depresented: Use code IEC!	
enumeration	DG		
enumeration	DF		
enumeration			
	DE		
enumeration	DD		
enumeration	DC		
enumeration	DB		
enumeration	DA		
enumeration	D9		
enumeration	D8		
enumeration	D7		
enumeration	D6		
enumeration	D5		
enumeration	D4		
enumeration	D3		
enumeration	D2		
enumeration	D1		
enumeration	D0		
enumeration	CG		
enumeration	CF		
enumeration	CE		
enumeration	CD		
enumeration	CC		

enumer	ation E5		
enumei	ation E6		
enumei	ation E7		
enumei	ation E8		
enumei	ation E9		
enumei	ation EA		
enumei	ation EB		
enumei	ation EC		
enumer	ation ED		
enumer	ation EF		
enumer	ation EG		
enumei	ation EH		
enumei	ation EJ		
enumei	ation F0		
enumei	ation F1		
enumei	ation F2		
enumei	ation F3		
enumei	ation F4		
enumei	ation F5		
enumei	ation F6		
enumei	ation F7		
enumei	ation F8		
enumei	ation G0		
enumei	ation G1		
enumei	ation G2		
enumei	ation G3		
enumer	ation G4		
enumei	ation G5		
enumei	ation G6		
enumei	ation G7		

enumera	on G8
enumera	on G9
enumera	on GA
enumera	on GB
enumera	on GC
enumera	on GD
enumera	on H0
enumera	on H1
enumera	on H2
enumera	on H3
enumera	on H4
enumera	on H5
enumera	on H6
enumera	on H7
enumera	on H8
enumera	on J0
enumera	on J1
enumera	on J2
enumera	on J3
enumera	on J4
enumera	on JA
enumera	on JB
enumera	on JC
enumera	on JD
enumera	on JE
enumera	on JF
enumera	on JG
enumera	on JH
enumera	on JJ
enumera	on JK

```
enumeration JL
        enumeration
                     JM
        enumeration
        enumeration JP
        enumeration JQ
        enumeration JR
                     JS
        enumeration
        enumeration
        enumeration \\
                     Κ1
                     K2
        enumeration
        enumeration K3
        enumeration
                     K4
        enumeration
                     KΑ
                     ΚB
        enumeration
                     KC
        enumeration
        enumeration
                     KD
        enumeration
        enumeration
                     KF
                     KG
        enumeration
        enumeration
                     KΗ
                     KJ
        enumeration
        enumeration
        enumeration
                     KL
        enumeration
                     ΚM
        enumeration
                     ΚN
        enumeration
        enumeration
                     KQ
        enumeration
                     KR
        enumeration KS
       <xs:simpleType name="TestNameType">
source
```

```
<xs:restriction base="xs:token">
 <xs:enumeration value="01"/>
 <xs:enumeration value="02"/>
 <xs:enumeration value="03"/>
 <xs:enumeration value="04"/>
 <xs:enumeration value="05"/>
 <xs:enumeration value="06"/>
 <xs:enumeration value="07"/>
 <xs:enumeration value="08"/>
 <xs:enumeration value="09"/>
 <xs:enumeration value="10"/>
 <xs:enumeration value="11"/>
 <xs:enumeration value="12"/>
 <xs:enumeration value="13"/>
 <xs:enumeration value="14"/>
 <xs:enumeration value="15"/>
 <xs:enumeration value="16"/>
 <xs:enumeration value="17"/>
 <xs:enumeration value="18"/>
 <xs:enumeration value="19"/>
 <xs:enumeration value="20"/>
 <xs:enumeration value="21"/>
 <xs:enumeration value="22"/>
 <xs:enumeration value="23"/>
 <xs:enumeration value="24"/>
 <xs:enumeration value="25"/>
 <xs:enumeration value="26"/>
 <xs:enumeration value="27"/>
 <xs:enumeration value="28"/>
 <xs:enumeration value="29"/>
 <xs:enumeration value="30"/>
 <xs:enumeration value="31"/>
 <xs:enumeration value="32"/>
 <xs:enumeration value="33"/>
  <xs:enumeration value="34"/>
 <xs:enumeration value="35"/>
 <xs:enumeration value="36"/>
 <xs:enumeration value="37"/>
 <xs:enumeration value="38"/>
 <xs:enumeration value="39"/>
 <xs:enumeration value="40"/>
 <xs:enumeration value="41">
    <xs:annotation>
      <xs:documentation>Deprecated: Use code 'E6'</xs:documentation>
    </xs:annotation>
    <!-- EOC Algebra I -->
  </xs:enumeration>
 <xs:enumeration value="42">
    <xs:annotation>
```

```
<xs:documentation>Deprecated: Use code 'E7'</xs:documentation>
  </xs:annotation>
  <!-- EOC Geometry -->
</xs:enumeration>
<xs:enumeration value="43">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E9'</xs:documentation>
  </xs:annotation>
  <!-- EOC Biology -->
</xs:enumeration>
<xs:enumeration value="44">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EA'</xs:documentation>
  </xs:annotation>
  <!-- EOC Chemistry -->
</xs:enumeration>
<xs:enumeration value="45">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EC'</xs:documentation>
  </xs:annotation>
  <!-- EOC U.S.History -->
</xs:enumeration>
<xs:enumeration value="46">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EB'</xs:documentation>
  </xs:annotation>
  <!-- EOC Physics -->
</xs:enumeration>
<xs:enumeration value="47">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EF'</xs:documentation>
  </xs:annotation>
  <!-- EOC World Geography -->
</xs:enumeration>
<xs:enumeration value="48">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'H0'</xs:documentation>
  </xs:annotation>
  <!-- EOC English I -->
</xs:enumeration>
<xs:enumeration value="49">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E8'</xs:documentation>
  </xs:annotation>
  <!-- EOC Algebra II -->
</xs:enumeration>
<xs:enumeration value="50">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'H1'</xs:documentation>
```

```
</xs:annotation>
  <!-- EOC English II -->
</xs:enumeration>
<xs:enumeration value="51">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'ED'</xs:documentation>
  </xs:annotation>
  <!-- EOC World History -->
</xs:enumeration>
<xs:enumeration value="52">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'H2'</xs:documentation>
  </xs:annotation>
  <!-- EOC English III -->
</xs:enumeration>
<xs:enumeration value="53"/>
<xs:enumeration value="54"/>
<xs:enumeration value="55"/>
<xs:enumeration value="56"/>
<xs:enumeration value="57"/>
<xs:enumeration value="58"/>
<xs:enumeration value="59"/>
<xs:enumeration value="60"/>
<xs:enumeration value="61"/>
<xs:enumeration value="62"/>
<xs:enumeration value="63"/>
<xs:enumeration value="64"/>
<xs:enumeration value="65"/>
<xs:enumeration value="66"/>
<xs:enumeration value="67"/>
<xs:enumeration value="68"/>
<xs:enumeration value="69"/>
<xs:enumeration value="70"/>
<xs:enumeration value="71">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E0'</xs:documentation>
  </xs:annotation>
  <!-- EOC English I Reading -->
</xs:enumeration>
<xs:enumeration value="72">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E1'</xs:documentation>
  </xs:annotation>
  <!-- EOC English I Writing -->
</xs:enumeration>
<xs:enumeration value="73">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E2'</xs:documentation>
  </xs:annotation>
```

```
<!-- EOC English II Reading -->
</xs:enumeration>
<xs:enumeration value="74">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E3'</xs:documentation>
  </xs:annotation>
  <!-- EOC English II Writing -->
</xs:enumeration>
<xs:enumeration value="75">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E4'</xs:documentation>
  </xs:annotation>
  <!-- EOC English III Reading -->
</xs:enumeration>
<xs:enumeration value="76">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'E5'</xs:documentation>
  </xs:annotation>
  <!-- EOC English III Writing -->
</xs:enumeration>
<xs:enumeration value="77"/>
<xs:enumeration value="78"/>
<xs:enumeration value="79"/>
<xs:enumeration value="80"/>
<xs:enumeration value="81"/>
<xs:enumeration value="A0"/>
<xs:enumeration value="A1"/>
<xs:enumeration value="A2"/>
<xs:enumeration value="A3"/>
<xs:enumeration value="A4"/>
<xs:enumeration value="A5"/>
<xs:enumeration value="A6"/>
<xs:enumeration value="A7"/>
<xs:enumeration value="A8"/>
<xs:enumeration value="A9"/>
<xs:enumeration value="AA"/>
<xs:enumeration value="AB"/>
<xs:enumeration value="AC"/>
<xs:enumeration value="AD"/>
<xs:enumeration value="AE"/>
<xs:enumeration value="AF"/>
<xs:enumeration value="AG"/>
<xs:enumeration value="AH"/>
<xs:enumeration value="AJ"/>
<xs:enumeration value="AK"/>
<xs:enumeration value="AL"/>
<xs:enumeration value="AM"/>
<xs:enumeration value="AN"/>
<xs:enumeration value="AP"/>
```

```
<xs:enumeration value="AO"/>
<xs:enumeration value="B0"/>
<xs:enumeration value="B1"/>
<xs:enumeration value="B2"/>
<xs:enumeration value="B3"/>
<xs:enumeration value="B4"/>
<xs:enumeration value="B5"/>
<xs:enumeration value="B6"/>
<xs:enumeration value="B7"/>
<xs:enumeration value="B8"/>
<xs:enumeration value="C0"/>
<xs:enumeration value="C1"/>
<xs:enumeration value="C2"/>
<xs:enumeration value="C3"/>
<xs:enumeration value="C4"/>
<xs:enumeration value="C5"/>
<xs:enumeration value="C6"/>
<xs:enumeration value="C7"/>
<xs:enumeration value="C8"/>
<xs:enumeration value="C9"/>
<xs:enumeration value="CA"/>
<xs:enumeration value="CB"/>
<xs:enumeration value="CC"/>
<xs:enumeration value="CD"/>
<xs:enumeration value="CE"/>
<xs:enumeration value="CF"/>
<xs:enumeration value="CG"/>
<xs:enumeration value="D0"/>
<xs:enumeration value="D1"/>
<xs:enumeration value="D2"/>
<xs:enumeration value="D3"/>
<xs:enumeration value="D4"/>
<xs:enumeration value="D5"/>
<xs:enumeration value="D6"/>
<xs:enumeration value="D7"/>
<xs:enumeration value="D8"/>
<xs:enumeration value="D9"/>
<xs:enumeration value="DA"/>
<xs:enumeration value="DB"/>
<xs:enumeration value="DC"/>
<xs:enumeration value="DD"/>
<xs:enumeration value="DE"/>
<xs:enumeration value="DF"/>
<xs:enumeration value="DG"/>
<xs:enumeration value="E0">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EG'</xs:documentation>
  </xs:annotation>
  <!-- English I Reading (EOC) -->
```

```
</xs:enumeration>
<xs:enumeration value="E1">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EG'</xs:documentation>
  </xs:annotation>
  <!-- English I Writing (EOC) -->
</xs:enumeration>
<xs:enumeration value="E2">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EH'</xs:documentation>
  </xs:annotation>
 <!-- English II Reading (EOC) -->
</xs:enumeration>
<xs:enumeration value="E3">
  <xs:annotation>
    <xs:documentation>Deprecated: Use code 'EH'</xs:documentation>
  </xs:annotation>
  <!-- English II Writing (EOC) -->
</xs:enumeration>
<xs:enumeration value="E4"/>
<xs:enumeration value="E5"/>
<xs:enumeration value="E6"/>
<xs:enumeration value="E7"/>
<xs:enumeration value="E8"/>
<xs:enumeration value="E9"/>
<xs:enumeration value="EA"/>
<xs:enumeration value="EB"/>
<xs:enumeration value="EC"/>
<xs:enumeration value="ED"/>
<xs:enumeration value="EF"/>
<xs:enumeration value="EG"/>
<xs:enumeration value="EH"/>
<xs:enumeration value="EJ"/>
<xs:enumeration value="F0"/>
<xs:enumeration value="F1"/>
<xs:enumeration value="F2"/>
<xs:enumeration value="F3"/>
<xs:enumeration value="F4"/>
<xs:enumeration value="F5"/>
<xs:enumeration value="F6"/>
<xs:enumeration value="F7"/>
<xs:enumeration value="F8"/>
<xs:enumeration value="G0"/>
<xs:enumeration value="G1"/>
<xs:enumeration value="G2"/>
<xs:enumeration value="G3"/>
<xs:enumeration value="G4"/>
<xs:enumeration value="G5"/>
<xs:enumeration value="G6"/>
```

```
<xs:enumeration value="G7"/>
<xs:enumeration value="G8"/>
<xs:enumeration value="G9"/>
<xs:enumeration value="GA"/>
<xs:enumeration value="GB"/>
<xs:enumeration value="GC"/>
<xs:enumeration value="GD"/>
<xs:enumeration value="H0"/>
<xs:enumeration value="H1"/>
<xs:enumeration value="H2"/>
<xs:enumeration value="H3"/>
<xs:enumeration value="H4"/>
<xs:enumeration value="H5"/>
<xs:enumeration value="H6"/>
<xs:enumeration value="H7"/>
<xs:enumeration value="H8"/>
<xs:enumeration value="J0"/>
<xs:enumeration value="J1"/>
<xs:enumeration value="J2"/>
<xs:enumeration value="J3"/>
<xs:enumeration value="J4"/>
<xs:enumeration value="JA"/>
<xs:enumeration value="JB"/>
<xs:enumeration value="JC"/>
<xs:enumeration value="JD"/>
<xs:enumeration value="JE"/>
<xs:enumeration value="JF"/>
<xs:enumeration value="JG"/>
<xs:enumeration value="JH"/>
<xs:enumeration value="JJ"/>
<xs:enumeration value="JK"/>
<xs:enumeration value="JL"/>
<xs:enumeration value="JM"/>
<xs:enumeration value="JN"/>
<xs:enumeration value="JP"/>
<xs:enumeration value="JQ"/>
<xs:enumeration value="JR"/>
<xs:enumeration value="JS"/>
<xs:enumeration value="K0"/>
<xs:enumeration value="K1"/>
<xs:enumeration value="K2"/>
<xs:enumeration value="K3"/>
<xs:enumeration value="K4"/>
<xs:enumeration value="KA"/>
<xs:enumeration value="KB"/>
<xs:enumeration value="KC"/>
<xs:enumeration value="KD"/>
<xs:enumeration value="KE"/>
<xs:enumeration value="KF"/>
```

```
<xs:enumeration value="KG"/>
    <xs:enumeration value="KH"/>
    <xs:enumeration value="KJ"/>
    <xs:enumeration value="KK"/>
    <xs:enumeration value="KL"/>
    <xs:enumeration value="KM"/>
    <xs:enumeration value="KN"/>
    <xs:enumeration value="KP"/>
    <xs:enumeration value="KQ"/>
    <xs:enumeration value="KR"/>
    <xs:enumeration value="KS"/>
    <!-- Texas Primary Reading Inventory (Grades K-2) -->
    <!-- El Inventario de Lectura en Espanol de Tejas (Grades K-2) -->
    <!-- Texas English Language Proficiency Assessment System (TELPAS)
reading (Grades K-12) -->
    <!-- Spanish-version TAKS Reading (Grades 3-5) -->
    <!-- TAKS Reading (Grades 3-9) -->
    <!-- TAKS Mathematics (Grades 3-10) -->
    <!-- TAKS Writing (Grades 4 and 7) -->
    <!-- TAKS Science (Grades 5,8, and 10) -->
    <!-- TAKS English Language Arts (Grade 10) -->
    <!-- TAKS Social Studies (Grades 8 and 10) -->
    <!-- TAKS Exit Level Mathematics -->
    <!-- TAKS Exit Level Science -->
    <!-- TAKS Exit Level Language Arts -->
    <!-- TAKS Exit Level Social Studies -->
    <!-- State Developed Alternative assessment -->
    <!-- TELPAS writing (Grades K-12) -->
    <!-- TELPAS speaking (Grades K-12) -->
    <!-- TELPAS listening (Grades K-12) -->
    <!-- TAKS (Accommodated) Reading (Grades 3-9) -->
    <!-- TAKS (Accommodated) Mathematics (Grades 3-10) -->
    <!-- TAKS (Accommodated) Writing (Grades 4, 7) -->
    <!-- TAKS (Accommodated) Science (Grades 5, 8, 10) -->
    <!-- TAKS (Accommodated) English Language Arts (Grade 10) -->
    <!-- TAKS (Accommodated) Social Studies (Grades 8, 10) -->
    <!-- TAKS (Accommodated) Exit Level Mathematics -->
    <!-- TAKS (Accommodated) Exit Level Science -->
    <!-- TAKS (Accommodated) Exit Level English Language Arts -->
    <!-- TAKS (Accommodated) Exit Level Social Studies -->
    <!-- TAKS-M Reading (Grades 3-9) -->
    <!-- TAKS-M Mathematics (Grades 3-11) -->
    <!-- TAKS-M Writing (Grades 4, 7) -->
    <!-- TAKS-M Science (Grades 5, 8, 10, 11) -->
    <!-- TAKS-M English Language Arts (Grades 10, 11) -->
    <!-- TAKS-M Social Studies (Grades 8, 10, 11) -->
    <!-- TAKS-Alt Reading (Grades 3-9) -->
    <!-- TAKS-Alt Mathematics (Grades 3-11) -->
    <!-- TAKS-Alt Writing (Grades 4, 7) -->
```

```
<!-- TAKS-Alt Science (Grades 5, 8 , 10,11) -->
    <!-- TAKS-Alt English Language Arts (Grades 10, 11) -->
    <!-- TAKS-Alt Social Studies (Grades 8, 10, 11) -->
    <!-- Linguistically Accommodated Testing (LAT) TAKS Reading (Grades
3-8) -->
    <!-- Spanish-version LAT TAKS Reading (Grades 3-5) -->
    <!-- Spanish-version TAKS Mathematics (Grades 3-5) -->
    <!-- LAT TAKS Mathematics (Grades 3-8, 10) -->
    <!-- Spanish-version LAT TAKS Mathematics (Grades 3-5) -->
    <!-- Spanish-version TAKS Writing (Grade 4) -->
    <!-- Spanish-version TAKS Science (Grade 5) -->
    <!-- LAT TAKS Science (Grades 5, 8, 10) -->
    <!-- Spanish-version LAT TAKS Science (Grade 5) -->
    <!-- LAT TAKS English Language Arts (Grade 10) -->
    <!-- Spanish-version TAKS (Accommodated) Reading (Grades 3-5) -->
    <!-- Spanish-version TAKS (Accommodated) Mathematics (Grades 3-5) -->
    <!-- Spanish-version TAKS (Accommodated) Writing (Grade 4) -->
    <!-- Spanish-version TAKS (Accommodated) Science (Grade 5) -->
    <!-- LAT TAKS-M Reading (Grades 3-8) -->
    <!-- LAT TAKS-M Mathematics (Grades 3-8, 10) -->
    <!-- LAT TAKS-M Science (Grades 5, 8, 10) -->
    <!-- LAT TAKS-M English Language Arts (Grade 10) -->
    <!-- TELPAS Reading (Grades K-12) -->
    <!-- TAKS Exit Level Mathematics - Substitution -->
    <!-- TAKS Exit Level Science - Substitution -->
    <!-- TAKS Exit Level Language Arts - Substitution -->
    <!-- TAKS Exit Level Social Studies - Substitution -->
    <!-- Grade 3 English Reading -->
    <!-- Grade 3 English Mathematics -->
    <!-- Grade 3 Spanish Reading -->
    <!-- Grade 3 Spanish Mathematics -->
    <!-- Grade 4 English Reading -->
    <!-- Grade 4 English Mathematics -->
    <!-- Grade 4 English Writing -->
    <!-- Grade 4 Spanish Reading -->
    <!-- Grade 4 Spanish Mathematics -->
    <!-- Grade 4 Spanish Writing -->
    <!-- Grade 5 English Reading -->
    <!-- Grade 5 English Mathematics -->
    <!-- Grade 5 English Science -->
    <!-- Grade 5 Spanish Reading -->
    <!-- Grade 5 Spanish Mathematics -->
    <!-- Grade 5 Spanish Science -->
    <!-- Grade 6 Reading -->
    <!-- Grade 6 Mathematics -->
    <!-- Grade 7 Reading -->
    <!-- Grade 7 Mathematics -->
    <!-- Grade 7 Writing -->
    <!-- Grade 8 Reading -->
```

```
<!-- Grade 8 Mathematics -->
<!-- Grade 8 Science -->
<!-- Grade 8 Social Studies -->
<!-- Grade 3 Mathematics (STAAR L) -->
<!-- Grade 4 Mathematics (STAAR L) -->
<!-- Grade 5 Mathematics (STAAR L) -->
<!-- Grade 5 Science (STAAR L) -->
<!-- Grade 6 Mathematics (STAAR L) -->
<!-- Grade 7 Mathematics (STAAR L) -->
<!-- Grade 8 Mathematics (STAAR L) -->
<!-- Grade 8 Science (STAAR L) -->
<!-- Grade 8 Social Studies (STAAR L) -->
<!-- Grade 3 Reading (Modified) -->
<!-- Grade 3 Mathematics (Modified) -->
<!-- Grade 4 Reading (Modified) -->
<!-- Grade 4 Mathematics (Modified) -->
<!-- Grade 4 Writing (Modified) -->
<!-- Grade 5 Reading (Modified) -->
<!-- Grade 5 Mathematics (Modified) -->
<!-- Grade 5 Science (Modified) -->
<!-- Grade 6 Reading (Modified) -->
<!-- Grade 6 Mathematics (Modified) -->
<!-- Grade 7 Reading (Modified) -->
<!-- Grade 7 Mathematics (Modified) -->
<!-- Grade 7 Writing (Modified) -->
<!-- Grade 8 Reading (Modified) -->
<!-- Grade 8 Mathematics (Modified) -->
<!-- Grade 8 Science (Modified) -->
<!-- Grade 8 Social Studies (Modified) -->
<!-- Grade 3 Reading (Alternate) -->
<!-- Grade 3 Mathematics (Alternate) -->
<!-- Grade 4 Reading (Alternate) -->
<!-- Grade 4 Mathematics (Alternate) -->
<!-- Grade 4 Writing (Alternate) -->
<!-- Grade 5 Reading (Alternate) -->
<!-- Grade 5 Mathematics (Alternate) -->
<!-- Grade 5 Science (Alternate) -->
<!-- Grade 6 Reading (Alternate) -->
<!-- Grade 6 Mathematics (Alternate) -->
<!-- Grade 7 Reading (Alternate) -->
<!-- Grade 7 Mathematics (Alternate) -->
<!-- Grade 7 Writing (Alternate) -->
<!-- Grade 8 Reading (Alternate) -->
<!-- Grade 8 Mathematics (Alternate) -->
<!-- Grade 8 Science (Alternate) -->
<!-- Grade 8 Social Studies (Alternate) -->
<!-- English III Reading (EOC) -->
<!-- English III Writing (EOC) -->
<!-- Algebra I (EOC) -->
```

```
<!-- Geometry (EOC) -->
<!-- Algebra II (EOC) -->
<!-- Biology (EOC) -->
<!-- Chemistry (EOC) -->
<!-- Physics (EOC) -->
<!-- U.S. History (EOC) -->
<!-- World History (EOC) -->
<!-- World Geography (EOC) -->
<!-- English I (EOC) -->
<!-- English II (EOC) -->
<!-- English III (EOC) -->
<!-- Algebra I (EOC, STAAR L) -->
<!-- Geometry (EOC, STAAR L) -->
<!-- Algebra II (EOC, STAAR L) -->
<!-- Biology (EOC, STAAR L) -->
<!-- Chemistry (EOC, STAAR L) -->
<!-- Physics (EOC, STAAR L) -->
<!-- U.S. History (EOC, STAAR L) -->
<!-- World History (EOC, STAAR L) -->
<!-- World Geography (EOC, STAAR L) -->
<!-- English I Reading (EOC, Modified) -->
<!-- English I Writing (EOC, Modified) -->
<!-- English II Reading (EOC, Modified) -->
<!-- English II Writing (EOC, Modified) -->
<!-- English III Reading (EOC, Modified) -->
<!-- English III Writing (EOC, Modified) -->
<!-- Algebra I (EOC, Modified) -->
<!-- Geometry (EOC, Modified) -->
<!-- Biology (EOC, Modified) -->
<!-- U.S. History (EOC, Modified) -->
<!-- World History (EOC, Modified) -->
<!-- World Geography (EOC, Modified) -->
<!-- English I (EOC, Modified) -->
<!-- English II (EOC, Modified) -->
<!-- English I (EOC, Alternate) -->
<!-- English II (EOC, Alternate) -->
<!-- English III (EOC, Alternate) -->
<!-- Algebra I (EOC, Alternate) -->
<!-- Geometry (EOC, Alternate) -->
<!-- Biology (EOC, Alternate) -->
<!-- U.S. History (EOC, Alternate) -->
<!-- World History (EOC, Alternate) -->
<!-- World Geography (EOC, Alternate) -->
<!-- English I (EOC, STAAR Alternate 2) -->
<!-- English II (EOC, STAAR Alternate 2) -->
<!-- Algebra I (EOC, STAAR Alternate 2) -->
<!-- Biology (EOC, STAAR Alternate 2) -->
<!-- U.S. History (EOC, STAAR Alternate 2) -->
<!-- Grade 3 Reading (Alternate 2) -->
```

```
<!-- Grade 3 Mathematics (Alternate 2) -->
    <!-- Grade 4 Reading (Alternate 2) -->
    <!-- Grade 4 Mathematics (Alternate 2) -->
    <!-- Grade 4 Writing (Alternate 2) -->
    <!-- Grade 5 Reading (Alternate 2) -->
    <!-- Grade 5 Mathematics (Alternate 2) -->
   <!-- Grade 5 Science (Alternate 2) -->
   <!-- Grade 6 Reading (Alternate 2) -->
   <!-- Grade 6 Mathematics (Alternate 2) -->
   <!-- Grade 7 Reading (Alternate 2) -->
   <!-- Grade 7 Mathematics (Alternate 2) -->
   <!-- Grade 7 Writing (Alternate 2) -->
   <!-- Grade 8 Reading (Alternate 2) -->
   <!-- Grade 8 Mathematics (Alternate 2) -->
   <!-- Grade 8 Science (Alternate 2) -->
   <!-- Grade 8 Social Studies (Alternate 2) -->
   <!-- English I (EOC, STAAR A) -->
   <!-- English II (EOC, STAAR A) -->
   <!-- Algebra I (EOC, STAAR A) -->
   <!-- Biology (EOC, STAAR A) -->
   <!-- U.S. History (EOC, STAAR A) -->
   <!-- Grade 3 Reading (STAAR A) -->
   <!-- Grade 3 Mathematics (STAAR A) -->
   <!-- Grade 4 Reading (STAAR A) -->
   <!-- Grade 4 Mathematics (STAAR A) -->
   <!-- Grade 4 Writing (STAAR A) -->
   <!-- Grade 5 Reading (STAAR A) -->
   <!-- Grade 5 Mathematics (STAAR A) -->
   <!-- Grade 5 Science (STAAR A) -->
   <!-- Grade 6 Reading (STAAR A) -->
   <!-- Grade 6 Mathematics (STAAR A) -->
   <!-- Grade 7 Reading (STAAR A) -->
   <!-- Grade 7 Mathematics (STAAR A) -->
   <!-- Grade 7 Writing (STAAR A) -->
   <!-- Grade 8 Reading (STAAR A) -->
   <!-- Grade 8 Mathematics (STAAR A) -->
   <!-- Grade 8 Science (STAAR A) -->
   <!-- Grade 8 Social Studies (STAAR A) -->
 </xs:restriction>
</xs:simpleType>
```

simpleType **TestScoreType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token

properties	base xs:token
used by	elements <u>AssessmentSubTestType/SubTestScore</u> <u>AssessmentType/TestScore</u>
facets	Kind Value Annotation minLength 1 maxLength 6
source	<pre> <xs:simpletype name="TestScoreType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="6"></xs:maxlength> </xs:restriction> </xs:simpletype> </pre>

simpleType TexasGrantType

simpleTyp	e lexasGrantiype
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element AcademicStatusType/TexasGrant
facets	Kind Value Annotation enumeration 1
	enumeration 2 enumeration 3 enumeration 4
	enumeration 5
source	<pre><xs:simpletype name="TexasGrantType"></xs:simpletype></pre>

simpleType TitleIType

e TitlelType
urn:us:tx:state:tea:TREx:v1.29
restriction of xs:token
base xs:token
element SpecialProgramsType/Titlel
Kind Value Annotation
enumeration 0
enumeration A
enumeration 6
enumeration 7
enumeration 8
enumeration 9
<pre><xs:simpletype name="TitleIType"></xs:simpletype></pre>
<pre><xs:restriction base="xs:token"></xs:restriction></pre>
<pre><xs:enumeration value="0"></xs:enumeration></pre>
<pre><xs:enumeration value="A"></xs:enumeration></pre>
<pre><xs:enumeration value="6"></xs:enumeration></pre>
<pre><xs:enumeration value="7"></xs:enumeration></pre>
<pre><xs:enumeration value="8"></xs:enumeration></pre>
<pre><xs:enumeration value="9"></xs:enumeration></pre>
<pre><!-- Student attends a school that is not designated by district as Title I, Part A and student doesn't receive any Title 1, Part A funded</pre--></pre>
services, or student attends a Title I, Part A targeted assistance
school, but doesn't presently participate in Title I, Part A funded
services and has not previously participated in Title I, Part A services
at the school in which the student is currently enrolled>
The student resides in a facility for the neglected, attends a</th
non-Title I campus, and receives Title I, Part A services through a Title
I, Part A program that is run through the central administration office.

```
    <!-- The student attends a Title I, Part A schoolwide program school.
-->
    <!-- The student attends a Title I, Part A targeted assistance school
and participates in Title I, Part A programs and/or services. -->
    <!-- The student attends a Title I, Part A targeted assistance school
and does not currently participate in Title I, Part A programs and/or
services, but previously participated in Title I, Part A programs and/or
services at this school. -->
    <!-- Student does not attend a school that is designated by the
district as a Title I, Part A school; however, the student receives Title
I, Part A services because the student is homeless. -->
    </xs:restriction>
</xs:simpleType>
```

simpleType WithdrawGradeType

simple type withdrawerade type	
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element CourseType/WithdrawGrade
facets	Kind Value Annotation minLength 1 maxLength 15
source	<pre><xs:simpletype name="WithdrawGradeType"> <xs:restriction base="xs:token"> <xs:minlength value="1"></xs:minlength> <xs:maxlength value="15"></xs:maxlength> </xs:restriction> </xs:simpletype></pre>

simpleType WithdrawReasonType

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	element EnrollmentType/WithdrawReason

```
facets
                   Value Annotation
        Kind
        enumeration 01
                   03
        enumeration
        enumeration
                   80
        enumeration
        enumeration
                   20
        enumeration
                   24
        enumeration
        enumeration
        enumeration
        enumeration
                   81
        enumeration
                   82
        enumeration
                   83
                   85
        enumeration
                   86
        enumeration
        enumeration
                   87
        enumeration
                   88
        enumeration
                   90
        enumeration
                   98
        enumeration
        enumeration
                   99
       <xs:simpleType name="WithdrawReasonType">
source
         <xs:restriction base="xs:token">
           <xs:enumeration value="01"/>
           <xs:enumeration value="03"/>
           <xs:enumeration value="08"/>
           <xs:enumeration value="16"/>
           <xs:enumeration value="20"/>
           <xs:enumeration value="24"/>
           <xs:enumeration value="60"/>
           <xs:enumeration value="66"/>
           <xs:enumeration value="78"/>
           <xs:enumeration value="81"/>
           <xs:enumeration value="82"/>
           <xs:enumeration value="83"/>
           <xs:enumeration value="85"/>
```

```
<xs:enumeration value="86"/>
    <xs:enumeration value="87"/>
    <xs:enumeration value="88"/>
    <xs:enumeration value="89"/>
    <xs:enumeration value="90"/>
    <xs:enumeration value="98"/>
    <xs:enumeration value="99"/>
    <!-- Graduated From A Campus In This District Or Charter -->
    <!-- Died -->
    <!-- Pregnancy -->
    <!-- Return to Home Country -->
    <!-- Medical Injury -->
    <!-- College, Pursue Associate's or Bachelor's Degree -->
    <!-- Home Schooling -->
    <!-- Removed-Child Protective Srvs -->
    <!-- Expelled For Offense Under TEC 37.007, Cannot Return -->
    <!-- Enrolled In TX Private School -->
    <!-- Enrolled In School Outside Texas -->
    <!-- Withdrawn By District Because Not Entitled to Enroll -->
    <!-- Graduated Outside Texas Before Entering A Texas Public School-
Entered A Texas Public School-Left Again -->
    <!-- GED outside Texas -->
    <!-- Enrolled in University High School Diploma Program -->
    <!-- Court-ordered to a GED program, has not earned a GED -->
    <!-- Incarcerated in a state jail or federal penitentiary as an adult
    <!-- Graduated from another state under provisions of the Interstate
Compact on Education Opportunity for Military Children -->
    <!-- Other -->
    <!-- Transferred to another district -->
  </xs:restriction>
</xs:simpleType>
```

simpleType YearRangeType

	simple type realitaringe type	
namespace	urn:us:tx:state:tea:TREx:v1.29	
type	restriction of xs:token	
properties	base xs:token	
used by	elements <u>DualLanguageImmersionType/CompletionSchoolYear</u> <u>AcademicSessionType/SchoolYear</u> <u>CurrentCourseworkType/SchoolYear</u>	
facets	Kind Value Annotation pattern [0-9]{4}-[0-9]{4}	
source	<pre><xs:simpletype name="YearRangeType"></xs:simpletype></pre>	

simpleType **YMDType**

simple type two type	
namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements StudentDemographicType/BirthDate AcademicStatusType/CertificateDate AcademicSummaryType/ClassRankingDate DisciplineActionType/DisciplineActionDate EnrollmentType/EntryDate EnrollmentType/ExitDate StudentDemographicType/HomeLanguageSurveyDateAdministered ImmunizationType/ImmunizationDate EnrollmentType/WithdrawDate
facets	Kind Value Annotation pattern [0-9]{4}-[01]?[0-9]-[0123]?[0-9]
source	<pre><xs:simpletype name="YMDType"> <xs:restriction base="xs:token"> <xs:pattern value="[0-9]{4}-[01]?[0-9]-[0123]?[0-9]"></xs:pattern> </xs:restriction> </xs:simpletype></pre>

simpleType **YMType**

namespace	urn:us:tx:state:tea:TREx:v1.29
type	restriction of xs:token
properties	base xs:token
used by	elements DualLanguageImmersionType/AssessmentMetDate AcademicStatusType/CPRMetDate AssessmentType/ExitRequirementMetDate AcademicStatusType/FinancialAidApplicationMetDate AcademicStatusType/GraduationDate PerfAckAplbType/MetDate PerfAckCollegeAssessType/MetDate PerfAckBilingBilitType/MetDate PerfAckCertLicType/MetDate PerfAckDualCreditType/MetDate AcademicStatusType/POllMetDate AcademicStatusType/SpeechMetDate AssessmentType/TestDate
facets	Kind Value Annotation pattern [0-9]{4}-[01]?[0-9]
source	<pre><xs:simpletype name="YMType"> <xs:restriction base="xs:token"></xs:restriction></xs:simpletype></pre>