TN Ed-Fi Suite 3 API v6.2 Data Standard v4.0: Student Education Organization Associations

TN Ed-Fi Suite 3 API v6.2 Data Standard v4.0: Student Education Organization Associations

Summary

This association represents student information that is specific to a student's relationship with an Education Organization.

Required Resources (Upstream)

The following resources must be sent prior to this resource:

Students

Dependent Resources (Downstream)

The following resources are dependent on this resource (must be sent after this resource):

N/A

Error Log

The following are potential Tier 1 (Ed-Fi API generated) or custom (Campus generated) errors you may receive when posting, updating, or deleting this resource. Please keep in mind that the "Error Message" below may not match your exact error message.

Error Message	Possible Causes / How to Fix

District-Level (Normal) SEOA Records Object Triggering

Action	Business Rule(s)
Post	 When an enrollment is created and saved for a person and the enrollment overlaps a configured year Do not send a record if enrollment is in a calendar marked as State Exclude Do not send a record if enrollment is in a School marked as State Exclude Do not send a record if the No Show checkbox is checked on the enrollment
Put	 When any student data is edited for the person in the Data Elements fields below When the person's identity record is changed: Race/Ethnicity Gender Home Primary Language US Entry Type Person's household locations is updated/changed Person's household memberships is added/deleted/changed Data in the address the student is associated with changes Student's LEP information is changed Student Characteristics are changed Homeless, Unaccompanied Youth is changed
Delete/Post	N/A
Delete	Delete if the student no longer has an eligible enrollment in the District If the enrollment is marked as a no show

Object Data Elements

Data element labels below in **BOLD** are part of the natural key of this resource and are required data elements for the record to send through Ed-Fi.

- The Mandatory / Conditional / Optional column indicates what the state requires for each data element.
- The Uses Core Template Rules column indicates if the element uses Infinite Campus Core Ed-Fi rules, has been Localized using DOE rules, or the element has been added by a DOE as an Extended Element.

	Data Element Label	Business Rule(s)	Mandatory/ Conditional/ Optional	Tool Path	Database Field	Uses Core Template Rules (Y/N/EXT)
1	educationOrganizationId (reference)	A reference to the related education organization. 1. Report reference to the Local Education Agency	М	N/A	N/A	Y
2	studentReference (reference)	A reference to the related Student resource. 1. Reports the natural key of the Students resource	M	N/A	N/A	Y

3	addresses	The set of elements that describes an address, including the street address, city,	0	Household	HouseholdLocation. mailing	Y
	(array)	1. Reports the most current Primary address that is marked as "Mailing" a. If more than 1 Primary Address marked as Mailing, report address with most recent Household Membership Start Date i. Else, report the primary address with most recent Address Start Date ii. Else, report the primary address with the highest address With the highest addressID b. Do not report if the Address Location Detail or Household Membership is marked as "Private" 2. See Business Rule S3 in Scope Year logic to determine the eligibility of records 3. See Array section below for data logic for each field		Address	HouseholdMember. startDate Householdlocation. StartDate	

4	hispanicLatinoEthnicity (boolean)	or her or Rico, Cu and othe race. The	ation that the individual traces his igin or descent to Mexico, Puerto ba, Central and South America, or Spanish cultures, regardless of term, ""Spanish origin,"" can be addition to ""Hispanic or Latino.""	Ο	Demographics	identity. hispanicEthnicity	Y
		/Latin identi a. If	ort "Is the individual Hispanic no?" from the student's current ity: droplist is = Yes, report "true" droplist is = No, report "false"				
5	languages (array)	commun	uage(s) the individual uses to icate. It is strongly recommended es use only ISO 639-3 language	Ο	N/A	N/A	Y
			Array section below for data logic ach field				
6	limitedEnglishProficiencyDescriptor (string)	identified the Lang	ation that the student has been I as limited English proficient by uage Proficiency Assessment ee (LPAC), or English proficient.	0	English Learners	lep.programStatus lep.identifieddate lep.exitDate	N
		code	logic			lep.parentDeclined	
		L	If EL Program Status equals "EL" AND Parent Declined check box IS NOT checked				

N	If EL Program Status equals "Not EL"
	OR
	If Census > People > Demographics > Home Primary Language does not equal "ENG: English" AND the student does NOT have history of an EL record
E	If Census > People > Demographics > Home Primary Language equals "ENG: English"
	OR
	If Census > People > Demographics > Home Primary Language equals Null or Blank
	AND the student does NOT have history of an EL record
W	If EL Program Status equals "EL" AND Parent Declined check box IS checked
1	If EL Program Status equals "Exited EL" AND the current calendar date is on OR between the Program Exit Date and First Year monitoring Date

		2	If EL Program Status equals "Exited EL" AND the current calendar date is between the First Year monitoring Date and Second Year monitoring Date				
		3	If EL Program Status equals "Exited EL" AND the current calendar date is between the Second Year monitoring Date and Third Year monitoring Date				
		4	If EL Program Status equals "Exited EL" AND the current calendar date is between the Third Year monitoring Date and Fourth Year monitoring Date				
		F	If EL Program Status equals "Exited EL" AND the current calendar date is AFTER the Fourth Year monitoring Date				
7	races (array)	of his or individual allows for individual 1. See A	eral racial category which most eflects the individual's recognition her community or with which the all most identifies. The data model or multiple entries so that each all can specify all appropriate races. Array section below for data logic ach field	O	Demographics	IdentityRaceEthnicity racethnicity.raceid	Y

8	sexDescriptor	A person's gender.	М	Demographics	identity.gender	Y
	(string)	 Report the Gender from the student's current identity record This is NOT legal gender Report the following based on the value selected in the droplist Female report 'Female' Male report 'Male' If blank or Non-binary, report 'Not Selected' 				
9	stundentCharacteristics (array)	Reflects important characteristics of the student's home situation: Displaced Homemaker, Immigrant, Migratory, Military Parent, Pregnant Teen, Single Parent, and Unaccompanied Youth.	С	N/A	N/A	N
		See Array below for logic				
10	electronicMails	This is optional, does not report	0	N/A	N/A	N
11	telephones	This is optional, does not report	0	N/A	N/A	N
12	indicators	This is optional, does not report	0	N/A	N/A	N
13	disabilities	This is optional, does not report	0	N/A	N/A	N

.....

14	studentIdentificationCodes	This is optional, does not report	0	N/A	N/A	N
15	tribalAffiliations	This is optional, does not report	0	N/A	N/A	Y
16	programParticipations	This is optional, does not report	0	N/A	N/A	Y
17	profileThumbnail	This is optional, does not report	0	N/A	N/A	Y
18	oldEthnicityDescriptor	This is optional, does not report	0	N/A	N/A	Y
19	loginId	This is optional, does not report	0	N/A	N/A	Y
20	internationalAddresses	This is optional, does not report	0	N/A	N/A	Y
21	cohortYears	This is optional, does not report	0	N/A	N/A	Y

Arrays

Addresses

	Data Element Label	Business Rule(s)	Mandatory/ Conditional/ Optional	Tool Path	Database Field	Uses Core Template Rules (Y/N/EXT)
1	addressTypeDescriptor (string)	The type of address listed for an individual or organization. For example: Physical Address, Mailing Address, Home Address, etc.) 1. Report 'Home'	M	N/A	N/A	Y
2	stateAbbreviationDescriptor (string)	The abbreviation for the state (within the United States) or outlying area in which an address is located 1. Reports the State for the address being reported	M	Address	address.state	Y
3	apartmentRoomSuiteNumber (string)	The apartment, room, or suite number of an address 1. Reports the value entered in Apt field if populated	0	Address	address.apt	Y
4	city (string)	The name of the city in which an address is located 1. Reports the City for the address being reported	М	Address	address.city	Y

5	postalCode	The five or nine digit zip code portion of an address	М	Address	address.zip	Y
	(string)	Reports the Zip Code for the address being reported				
6	streetNumberName (string)	The street number and street name or post office box number of an address 1. Reports Address PO Box + Number + Street + Tag + Prefix + Dir	M	Address	address. postOfficeBox address. number address. street address.tag address. prefix address.dir	Y
7	periods	This is optional, do not report	0	N/A	N/A	Y
8	nameOfCounty	This is optional, do not report	0	N/A	N/A	Y
9	longitude	This is optional, do not report	0	N/A	N/A	Y
10	latitude	1. This is optional, do not report	0	N/A	N/A	Y

11	doNotPublishIndicator	1. This is optional, do not report	0	N/A	N/A	Y
12	countyFIPSCode	1. This is optional, do not report	0	N/A	N/A	Y
13	buildingSiteNumber	1. This is optional, do not report	0	N/A	N/A	Y

Languages

Data Element Label	Business Rule(s)	Mandatory/ Conditional/ Optional	Tool Path	Database Field	Uses Core Template Rules
					(Y/N/EXT)

1	languageDescriptor (string)	The language(s) the individual uses to communicate. It is strongly recommended that entries use only ISO 639-3 language codes. 1. Report the Language from the Home Primary Language saved on the student's current identity record. a. Look for a mapping saved to the Language Descriptor Override section in preferences. If there is a mapped value, report that mapping. b. If an override is not there, look to see if the language standard code matches an Ed-Fi code, if yes report that value c. Report default value if saved on the Attribute and the standard code matches an Ed-Fi code 2. Else, report NULL	M	Demographics	identity. homePrimaryLanguage	Y
2	uses / languageUseDescriptor (array / string)	A description of how the language is used (e.g. Home Language, Native Language, Spoken Language).	0	Demographics	identity. homePrimaryLanguage	Y
		If Home Primary Language = NOT NULL, report 'Home language'				

Races

	Data Element Label	Business Rule(s)	Mandatory/ Conditional/ Optional	Tool Path	Database Field	Uses Core Template Rules (Y/N/EXT)
1	raceDescriptor	 The general racial category which most clearly reflects the individual's recognition of his or her community or with which the individual most identifies. Determine the Race/Ethnicity(s) that are checked on the student's current identity record. Use the Identity Race Ethnicity table to determine all of the check boxes checked for the students current identity id. Report the Ed-Fi Code mapped to the corresponding Race Ethnicity Report all races if the student has more than 1 selected Do not report if the person does not have a Race /Ethnicity checked or there is not a corresponding mapping 	M	Demographics	identityRaceEthnicity racethnicity.raceid	Y

Student Characteristics

State Code	Data Element Label	Business Rules(s)	Tool Path	Database Field	Uses Core Template Rules (Y/N/EXT)
ID619	Business Definition:	The ID619 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. If ID619 is selected from P3/P4 Classifications on Roster Batch Edit on one or more of the of the section (s), complete the following logic: If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic	 Student Information > General > Enrollments > Grade Course > Section > Roster Batch Edit > P3/P4 Classifications Student Information > General > Schedule > Start Date System Administration > Calendar > Terms > Start Date Student Information > Calendar > Terms > Start Date Student Information > Caneral > Student Information > Start Date 	Calculated based on Roster.stateUseFlag Roster.startDate Term.startDate Roster.endDate Term.endDate	N

	 Populate Student Classification Type with "ID619" Populate Student Classify Begin Date using the following logic: If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. Populate Student Classify End Date using the following logic: If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	 Student Information > General > Enrollment > End Date Student Information > General > Schedule > End Date System Administration > Calendar > Terms > End Date 		
1 LEAPs Participant Business Definition: Lottery for Education of Aft School Programs, TN Gran			ProgramParticipation.code ProgramParticipation. startDate ProgramSessiom.startDate ProgramParticipation. endDate ProgramSessiom.endDate	N

If the student is participating in a program **OR** flag **AND** the associated Code = "1", **AND** the program or flag is marked as State Reported **AND** the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:

 Populate Student Classification Type with State Classification Code

If the classification is a program, complete the following logic:

- If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date
- If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date

Else, If the classification is a flag, report the following:

- Populate Student Classify Begin Date with Flag Start Date
- Populate Student Classify End Date with Flag End Date

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student Information > Program Participation > Programs > Program (Code)
- Student Information > General > Flags > Flag (Code)
- Program Admin > Programs > Programs > State Reported
- Program Admin > Flags > State Reported
- Student Information > Program Participation > Programs > Start Date
- Student Information > General > Flags > Start Date

System	N	
--------	---	--

		 If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date Else, If the classification is a flag, report the following: Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 	 Student Information > Program Participation > Programs > End Date Student Information > General > Flags > End Date 		
4 Active Duty	/ Military	Identify ALL eligible Guardian Relationships with Status of 4: Active Duty Military linked to the student via the Military Connections tab. An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian relationship.		militaryConnections. startDate militaryConnections. endDate	N

If no relationships exist, do NOT create a record and EXIT Active Duty Military classification logic ELSE continue:

Using the calendar tied to the student enrollment, identify a reporting window using the Calendar Start and End Dates

A student is considered eligible for reporting if one or more of the Guardian Military Connection record (s) **OVERLAPS** the reporting window. If the student is NOT eligible do NOT create a record and EXIT Active Duty Military classification logic ELSE continue

Using the **LATEST** Military Connection Start Date, compare the Military Connection Start Date to the Enrollment Start Date and Populate Student Classify Begin Date using the following conditions:

- System
 Administration >
 Calendar >
 Start Date
- System
 Administration >
 Calendar >
 Calendar > End
 Date
- Census > PeopleMilitaryConnections > Start Date
- Census > PeopleMilitaryConnections > End Date
- Census > People > Relationships > End Date

- If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT Active Duty Military classification logic
- If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date
- ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date

Populate End Date using the following logic:

Using the calendar tied to the student's enrollment, identify the date of the AE Day Event Type

Using all records whose start date falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic:

If the End Date is Null or Blank populate Zeros

ELSE

If the End Date is AFTER the AE date populate zeros

ELSE

		If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following: Populate Student Classification Type with "4"		
5	National Guard Military	Identify ALL eligible Guardian Relationships with Status of 5: National Guard Military linked to the student via the Military Connections tab. An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian relationship. If no relationships exist, do NOT create a record and EXIT National Guard Military classification logic ELSE continue:	militaryConnections. startDate militaryConnections. endDate	N

Using the calendar tied to the student enrollment, identify a reporting window using the Calendar Start and End Dates

A student is considered eligible for reporting if one or more of the Guardian Military Connection record (s) **OVERLAPS** the reporting window. If the student is NOT eligible do NOT create a record and EXIT National Guard Military classification logic ELSE continue

Using the **LATEST** Military
Connection Start Date, compare the
Military Connection Start Date to the
Enrollment Start Date and Populate
Student Classify Begin Date using
the following conditions:

- If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT National Guard Military classification logic
- If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date
- ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date

Populate End Date using the following logic:

- System
 Administration >
 Calendar >
 Start Date
- System
 Administration >
 Calendar >
 Calendar > End
 Date
- Census > PeopleMilitaryConnections > Start Date
- Census > PeopleMilitaryConnections > End Date
- Census > People > Relationships > End Date

504	Section 504	If the End Date is Null or Blank populate Zeros ELSE If the End Date is AFTER the AE date populate zeros ELSE If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following: Populate Student Classification Type with "5"	Section504.startDate	N
		ELSE		

Business Definition:

Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. § 701) which provides protections for individuals with disabilities. The definition for "individuals with disabilities" under Section 504 is more broad than the disability definition for IEPs and the IEP governing process.

Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.

- 'AS' the start of the reporting window
- 'AE' the end of the reporting window

Review the students 504 records

504 records whose End Dates are BEFORE the reporting window are not eligible for reporting.

ELSE

A student is considered eligible for reporting if one or more 504 record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window.

In other words students may report a 504 record if one or more 504 records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.

If the Student has more than one record that is considered eligible for reporting 504, use the record with the LATEST start date to report the classification

System
 Administration >
 Calendar >

Student
 Information >
 Program
 Participation >
 Section 504 >
 Start Date

Calendar >

Days > Day

Event Type

- Student Information > Program Participation > Section 504 > End Date
- Student Information > General > Enrollment > Start Date

Section504.endDate

Report the 504 classification record using the following logic:

Populate Student Classification Type with '504'

Report Start Date using the following logic:

If the 504 record Start Date is BEFORE the date of the earliest instance of Day Event Type "AS"

> Populate Student Classify Begin Date with Enrollment Start Date

ELSE

If the Enrollment Start Date is AFTER the 504 Record Start Date, Populate Enrollment Start Date

ELSE

Populate Student Classify Begin Date with the 504 record Start Date

Report End Date using the following logic:

If the 504 record End Date is BEFORE the date of the earliest instance of Day Event Type "AE"

	Populate Student Classify End Date with the 504 record End Date ELSE Populate the date of the earliest instance of Day Event Type "AE			
eserve Military Dependent	Identify ALL eligible Guardian Relationships with Status of 6: Reserve Military Dependent linked to the student via the Military Connections tab. An eligible Guardian relationship is one where the the End date on the relationship is such that the relationship is considered active as of the effective date on the state reporting editor. If the End Date is ON or BEFORE the effective date the relationship is considered ended and is NOT an eligible guardian relationship. If no relationships exist, do NOT create a record and EXIT Reserve Military Dependent classification logic ELSE continue: Using the calendar tied to the student enrollment, identify a reporting window using the Calendar Start and End Dates	 System Administration > Calendar > Start Date System Administration > Calendar > Calendar > Calendar > End Date Census > People > Military Connections > Start Date Census > People > Military Connections > End Date Census > People > Military Connections > End Date Census > People > Relationships > End Date 	militaryConnections. startDate militaryConnections. endDate	N

A student is considered eligible for reporting if one or more of the Guardian Military Connection record (s) **OVERLAPS** the reporting window. If the student is NOT eligible do NOT create a record and EXIT Reserve Military Dependent classification logic ELSE continue

Using the LATEST Military
Connection Start Date, compare the
Military Connection Start Date to the
Enrollment Start Date and Populate
Student Classify Begin Date using
the following conditions:

- If the Military Connection Start Date is AFTER the Student's Enrollment End Date do NOT create a record and EXIT Reserve Military Dependent classification logic
- If the Military Connection Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Military Connection Start Date
- ELSE, populate Student Classify Begin Date with the student's Enrollment Start Date

Populate End Date using the following logic:

Using the calendar tied to the student's enrollment, identify the date of the AE Day Event Type

Using all records whose start date falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic:			
If the End Date is Null or Blank populate Zeros			
ELSE			
If the End Date is AFTER the AE date populate zeros			
ELSE			
If the End Date is BEFORE or ON the AE Date complete the following logic:			
If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Dat			
Else populate End Date			
Additionally, report the following:			
Populate Student Classification Type with "6"			
	falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic: If the End Date is Null or Blank populate Zeros ELSE If the End Date is AFTER the AE date populate zeros ELSE If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following: Populate Student Classification	falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic: If the End Date is Null or Blank populate Zeros ELSE If the End Date is AFTER the AE date populate zeros ELSE If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following: Populate Student Classification	falls within the reporting window, find the LATEST Military Connection End Date and complete the following logic: If the End Date is Null or Blank populate Zeros ELSE If the End Date is AFTER the AE date populate zeros ELSE If the End Date is BEFORE or ON the AE Date complete the following logic: If the End Date is AFTER the Student's Enrollment End date, populate the Student's Enrollment End Date Else populate End Date Additionally, report the following: Populate Student Classification

7	Juvenile Court Referral	Based on the enrollment, if Juvenile Court Referral is checked, report the following: Populate Student Classification Type with "7" Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 Student Information > General > Enrollment > State Reporting Fields > Juvenile Court Referral Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Student Information > General > Enrollment > End Date 	Calculated based on EnrollmentTN. juvenileCourtReferral Enrollment.startDate Enrollment.endDate	N
---	-------------------------	--	---	---	---

8 IEA Program Based on the enrollment, if IEA		EnrollmentTN.ieaProgram	N
Business Definition: Individual Education Account, TN State funded program for individuals with special needs Program is checked, report the following: Populate Student Classification Type with "8" Populate Student Classify Begin Date with Enrollment Start Date	 Student Information > General > Enrollment > State Reporting Fields > IEA Program Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Enrollment > Enrollment > Enrollment > Enrollment > Enrollment > End Date 	Enrollment.startDate Enrollment.endDate	

A	Alternative	Based on the school tied to the student enrollment, If School Org Type equals "02" OR If School Org Type NOT equal "02" AND Alternative is checked Populate Student Classification Type with "A" Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 System Administration > Resources > School > School Org Type Student Information > General > Enrollment > State Reporting Fields > Alternative Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Enroll	Calculated based on School.type and EnrollmentTN.alternative Enrollment.startDate Enrollment.endDate	N
В	Fee Based P3, P4 Business Definition: TN State Grant	The Fee Based P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. If Fee Based P3, P4 is selected from P3/P4 Classifications on Roster Batch Edit on one or more of the of the section(s), complete the following logic:	 Student Information > General > Enrollments > Grade Course > Section > Roster Batch Edit > P3/P4 Classifications 	Calculated based on Roster.stateUseFlag Roster.startDate Term.startDate Roster.endDate Term.endDate	N

If the state grade tied to grade on the enrollment is **equal to P3 OR P4** continue, else exit logic

- Populate Student Classification Type with "B"
- Populate Student Classify Begin Date using the following logic:
 - If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date.
- Populate Student Classify End Date using the following logic:
 - If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date

- Student Information > General > Schedule > Start Date
- System
 Administration >
 Calendar >
 Terms > Start
 Date
- Student Information > General > Enrollment > Start Date
- Student Information > General > Enrollment > End Date
- Student Information > General > Schedule > End Date
- System
 Administration >
 Calendar >
 Terms > End
 Date

D	Adult	Based on the school tied to the student enrollment, if School Org Type = "01", report the following: Populate Student Classification Type with "D" Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 System Administration > Resources > School > School Org Type Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date 	Calculated based on School.type Enrollment.startDate Enrollment.endDate	N
DYS02	Screened for Dyslexia	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window Review the students Dyslexia records Dyslexia records whose End Dates are BEFORE the reporting window are not eligible for reporting.		dyslexia.startDate dysleixa.endDate	N

A student is considered eligible for reporting if one or more Dyslexia record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window and has Screened = Yes.

In other words students may report Dyslexia if one or more Dyslexia records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.

If the Student has more than one record that is considered eligible for reporting Dyslexia use the record with the LATEST start date to report the classification

Report the Dyslexia classification record using the following logic:

Populate Student Classification Type with "DYS02"

Report Start Date using the following logic:

If the Dyslexia Start Date is BEFORE the date of the earliest instance of Day Event Type "AS"

> Populate Student Classify Begin Date with Enrollment Start Date

ELSE

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student
 Information >
 Program
 Participation >
 State Programs
 > Dyslexia >
 Receiving
 Specific
 Intervention
- Student Information > Program Participation > State Programs > Dyslexia > Start Date
- Student Information > Program Participation > State Programs > Dyslexia > End Date
- Student Information > General > Enrollment > Start Date

		If the Enrollment Start Date is AFTER the Dyslexia Record Start Date, Populate Enrollment Start Date ELSE Populate Student Classify Begin Date with Dyslexia Start Date Report End Date using the following logic: If the Dyslexia End Date is BEFORE the date of the earliest instance of Day Event Type "AE" Populate Student Classify End Date with Dyslexia End Date ELSE Populate zeros		
DYS03	Receiving Dyslexia Specific Intervention	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window	dyslexia.startDate dysleixa.endDate	N

Review the students Dyslexia records

Dyslexia records whose End Dates are BEFORE the reporting window are not eligible for reporting.

ELSE

A student is considered eligible for reporting if one or more Dyslexia record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window and has Receiving Intervention = Yes.

In other words students may report Dyslexia if one or more Dyslexia records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.

If the Student has more than one record that is considered eligible for reporting Dyslexia use the record with the LATEST start date to report the classification

Report the Dyslexia classification record using the following logic:

Populate Student Classification Type with "DYS02"

Report Start Date using the following logic:

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student Information > Program
 Participation > State Programs
 Dyslexia > Screened
- Student Information > Program Participation > State Programs > Dyslexia > Start Date
- Student Information > Program Participation > State Programs > Dyslexia > End Date
- Student Information > General > Enrollment > Start Date

E Head Start Funded P3, P4	If the Dyslexia Start Date is BEFORE the date of the earliest instance of Day Event Type "AS" Populate Student Classify Begin Date with Enrollment Start Date ELSE If the Enrollment Start Date is AFTER the Dyslexia Record Start Date, Populate Enrollment Start Date ELSE Populate Student Classify Begin Date with Dyslexia Start Date Report End Date using the following logic: If the Dyslexia End Date is BEFORE the date of the earliest instance of Day Event Type "AE" Populate Student Classify End Date with Dyslexia End Date ELSE Populate Zeros		roster.specialCode	N
----------------------------	---	--	--------------------	---

Business Definition:

TN State Grant

The Head Start Funded P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in.

If Head Start Funded P3, P4 is checked on one or more of the of the section(s), complete the following logic:

If the state grade tied to grade on the enrollment is **equal to P3 OR P4** continue, else exit logic

- Populate Student Classification Type with "E"
- Populate Student Classify Begin Date using the following logic:
 - If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date.
- Populate Student Classify End Date using the following logic:
 - If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date

- Student Information > General > Enrollments > Grade
- Course > Section > Roster Batch Edit > Fee Based P3, P4
- Student Information > General > Schedule > Start Date
- System
 Administration >
 Calendar >
 Terms > Start
 Date
- Student Information > General > Enrollment > Start Date
- Student Information > General > Enrollment > End Date
- Student Information > General > Schedule > End Date

			System Administration > Calendar > Terms > End Date		
F	Locally Funded P3, P4 Business Definition: TN State Grant	The Locally Funded P3, P4 classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. If Locally Funded P3, P4 is checked on one or more of the of the section (s), complete the following logic: If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic	 Student Information > General > Enrollments > Grade Course > Section > Roster Batch Edit > Fee Based P3, P4 Student Information > General > Schedule > Start Date System Administration > Calendar > Terms > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date 	roster.specialCode	N

		 Populate Student Classification Type with "F" Populate Student Classify Begin Date using the following logic: If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. Populate Student Classify End Date using the following logic: If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	 Student Information > General > Schedule > End Date System Administration > Calendar > Terms > End Date 		
FOS01	Foster Care	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window If the student has one or more Foster Care records, use the LATEST record to determine the student's reporting eligibility:		fostercare.startDate fostercare.endDate	N

Jomelage	A student is considered eligible for reporting if the Foster Care record start date is on or within the reporting window If the student is eligible, Compare the Foster Care Date to the Enrollment Start Date: If the Foster Care Start Date is AFTER the Student's Enrollment End Date do not create a record and exit Foster Care classification logic ELSE continue: If the Foster Care Start Date is AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Foster Care Start Date ELSE Populate Student Classify Begin Date with the student's Enrollment Start Date Additionally, report the following: Populate Student Classification Type with "FOS01" Populate Student Classify End Date with the Foster Care End Date	 System Administration > Calendar > Days > Day Event Type System Administration > Calendar > Calendar > End Date Student Information > General > Program Participation > Foster Care > Start Date Student Information > General > Program Participation > Foster Care > Start Date Student Information > General > End Date Student Information > Start Date Student Information > Seneral > End Date Student Information > Seneral > End Date Student Information > Seneral > Enrollment > Start Date 	homeless.startDate	N
Iomeless Business Definition:			homeless.startDate	IN

Classification to represent a
federal designation of a
Student who is Homeless

Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.

- 'CS' the start of the reporting window
- 'CE' the end of the reporting window

If the student has one or more homeless records, use the **LATEST** record to determine the student's reporting eligibility:

A student is considered eligible for reporting if the Homeless record start date is **on or within** the reporting window **AND** If Homeless Nighttime Residence is **not equal** to null or blank **AND/OR** Unaccompanied Youth is **not equal** to null or blank

If the student is eligible, complete the following logic:

If the Homeless Start Date is AFTER the Student's Enrollment End Date do not create a record and exit Homeless classification logic ELSE continue:

Compare the Homeless Start Date to the Enrollment Start Date

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student
 Information >
 General >
 Program
 Participation >
 Homeless >
 Homeless
 Nighttime
 Residence
- Student Information > General > Program Participation > Homeless > Unaccompanied Youth
- Student Information > General > Program Participation > Homeless > Start Date
- Student Information > General > Program Participation > Homeless > End Date

homeless. primaryNightTimeResidence

homeless. unaccompaniedYouth

	If the Homeless Start Date is BEFORE, ON OR AFTER the Enrollment Start Date, populate Student Classify Begin Date with the Homeless Start Date ELSE Populate Student Classify Begin Date with the student's Enrollment Start Date Additionally, report the following: Populate Student Classification Type with "H" Populate Student Classify End Date with the Homeless End Date	 Student Information > General > Enrollments > Start Date Student Information > General > Enrollments > End Date 		
Migrant	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window		ProgramParticipation.code ProgramParticipation. startDate ProgramSessiom.startDate ProgramParticipation. endDate ProgramSessiom.endDate	N

If the student is participating in a program **OR** flag **AND** the associated code = "i" OR "I" **AND** the program or flag is marked as State Reported **AND** the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:

 Populate Student Classification Type with State Classification Code

If the classification is a program, complete the following logic:

- If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date
- If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date

Else, If the classification is a flag, report the following:

- Populate Student Classify Begin Date with Flag Start Date
- Populate Student Classify End Date with Flag End Date

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student
 Information >
 Program
 Participation >
 Programs >
 Program (Code)
- Student Information > General > Flags > Flag (Code)
- Program Admin
 Programs >
 Programs >
 State Reported
- Program Admin > Flags > State Reported
- Student Information > Program Participation > Programs > Start Date
- Student Information > General > Flags > Start Date

J	Direct Certified Economically Disadvantaged Business Definition: Classification to represent K - 12 economically disadvantaged students	If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: Using the latest FRAM record dated within the Active Year associated to the enrollment If the Student's FRAM Eligibility Source is marked as Direct AND the Student's Certified Type is equal to one of the following values the student is considered eligibile for reporting: SNAP TANF FDPIR Foster Head Start Homeless Migrant Runaway Report the following: Populate Student Classification Type with "J" Populate Student Classify Begin Date with the student's Enrollment Start Date Populate Student Classify End Date with the FRAM Eligibility End Date	 Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date FRAM > Eligibility > Source FRAM > Eligibility > Certified Type 	Calculated based on POSEligibility.type and POSEligibility.directType POSEligibility.startDate POSEligibility.endDate	N
JDC01 - 18	Juvenile Detention Center Business Definition:			detentionCenter. detentionCenterID	N

The Juvenile Detention Center where the student was remanded Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.

- 'AS' the start of the reporting window
- 'AE' the end of the reporting window

Review the students Detention Center records

Detention Center records whose End Dates are BEFORE the reporting window are not eligible for reporting.

ELSE

A student is considered eligible for reporting if one or more Detention Center record(s) has a Start Date equal to NOT NULL AND is NOT AFTER the reporting window.

In other words students may report a Detention Center record if one or more Detention Center records have a Start Date equal to NOT NULL AND is BEFORE, ON OR WITHIN the reporting window.

If the Student has more than one record that is considered eligible for reporting a Detention Center, report period begin and end dates for each.

System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type

- Student
 Information >
 Program
 Participation >
 State Programs
 > Detention
 Center > Start
 Date
- Student Information > Program
 Participation > State Programs
 Detention
 Center > End
 Date
- Student Information > Program Participation > State Programs > Detention Center > Detention Center
- Student Information > General > Enrollment > Start Date

detentionCenter.startDate

detentionCenter.endDate

Report the Detention Center
classification record using the
following logic:

Populate Student Classification Type with the code of the Detention Center

Report Start Date using the following logic:

- If the Detention Center Start Date is BEFORE the Start Date of the enrollment and calendar event AS,
 - a. Populate Student Classify
 Begin Date with Enrollment
 Start Date
- 2. ELSE
 - a. Populate Student Classify
 Begin Date with Detention
 Center Start Date

Report End Date using the following logic:

		 If the Detention Center End Date is BEFORE or matches the Enrollment End Date, a. Populate Student Classify End Date with the Detention Center End Date If Detention Center End Date is AFTER the Enrollment End Date a. Populate Student Classify End Date with the Enrollment End Date If Detention Center End Date is AFTER the calendar event AE and Enrollment End Date is NULL, a. Populate the date of the earliest instance of Day Event Type "AE" 		
K-IN K-OUT	Residential Mental Health	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window	ProgramParticipation.code ProgramParticipation. startDate ProgramSessiom.startDate ProgramParticipation. endDate ProgramSessiom.endDate	N

If the student is participating in a program(s) OR flag(s) AND the State Classification code = "K-IN" OR "K-OUT" **AND** the program or flag is marked as State Reported **AND** the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:

 Populate Student Classification Type with State Classification Code

If the classification is a program, complete the following logic:

- If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date
- If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date

Else, If the classification is a flag, report the following:

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student
 Information >
 Program
 Participation >
 Programs >
 State
 Classification
- Student Information > General > Flags > State Classification
- Program Admin > Programs > Programs > State Reported
- Program Admin > Flags > State Reported
- Student Information > Program Participation > Programs > Start Date
- Student Information > General > Flags > Start Date

		 Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 			
L	Pre-K EconDis Business Definition: P3/P4 version of Direct Certified Economically Disadvantaged	If the state grade tied to grade on the enrollment is equal to P3 OR P4, complete the following logic: If Pre-K EconDis is checked, report the following: Populate Student Classification Type with "L" Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 Student Information > General > Enrollment > State Reporting Fields > Pre-K EconDis Student Information > General > Enrollments > Start Date Student Information > General > Enrollments > Student Information > General > Enrollments > End Date 	Calculated based on EnrollmentTN.preKEconDis Enrollment.startDate Enrollment.endDate	N

MF	Medicaid Free	If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: Using the latest FRAM record dated within the Active Year associated to the enrollment If the Student's Source = Direct or Non-Direct, FRAM Eligibility = Free AND the Student's Certified Type is = Medicaid Report the following: Populate Student Classification Type with "MF" Populate Student Classify Begin Date with the student's Enrollment Start Date Populate Student Classify End Date with the FRAM Eligibility End Date	 Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date FRAM > Eligibility > Eligibility > Eligibility > Certified Type 	POSEligibility.startDate POSEligibility.endDate	N
----	---------------	--	--	---	---

MR	Medicaid Reduced	If the state grade tied to grade on the student enrollment is not equal to P3 OR P4, complete the following logic: Using the latest FRAM record dated within the Active Year associated to the enrollment If the Student's Source = Direct or Non-Direct, FRAM Eligibility = Reduced AND the Student's Certified Type is = Medicaid Report the following: Populate Student Classification Type with "MR" Populate Student Classify Begin Date with the student's Enrollment Start Date Populate Student Classify End Date with the FRAM Eligibility End Date	 Student Information > General > Enrollments > Grade Student Information > General > Enrollments > Start Date FRAM > Eligibility > Eligibility FRAM > Eligibility > Certified Type 	POSEligibility.startDate POSEligibility.endDate	N
----	------------------	---	--	---	---

P	Private School	Based on the enrollment, if Private School is checked complete the following logic: Populate Student Classification Type with "P" Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 Student Information > General > Enrollment > State Reporting Fields > Private School Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Student Information > General > Enrollment > Enrol	Calculated based on Enrollment.privateSchooled Enrollment.startDate Enrollment.endDate	N
PDG01	PDG Expansion Business Definition: Pre-K students funded by PDG expansion with no funding from the VPK grant.	The PDG Expansion classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. If PDG Expansion is checked on one or more of the of the section(s), complete the following logic: If the state grade tied to grade on the enrollment is equal to P3 OR P4 continue, else exit logic	 Student Information > General > Enrollments > Grade Course > Section > Roster Batch Edit > Fee Based P3, P4 Student Information > General > Schedule > Start Date 	roster.specialCode	N

		 Populate Student Classification Type with "PDG01" Populate Student Classify Begin Date using the following logic: If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. Populate Student Classify End Date using the following logic: If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date 	 System Administration > Calendar > Terms > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > End Date Student Information > General > End Date Student Information > General > Student Information > Calendar > Terms > End Date 		
PDG02	VPK Grant Business Definition: Pre-K students funded by the VPK grant and PDG grant enhancement.	The VPK Grant classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. If VPK Grant is checked on one or more of the of the section(s), complete the following logic:	 Student Information > General > Enrollments > Grade Course > Section > Roster Batch Edit > Fee Based P3, P4 	roster.specialCode	N

The State Funded: Expansion/Pilot classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. The State Funded: Expansion/Pilot classification is given to a sub-set of students within a section. Based on the student enrollment query all sections the student is rostered in. The State Funded: Expansion/Pilot classification is given to a sub-set of student sudents within a section. Based on the student is rostered in. The State Funded: Expansion/Pilot classification is given to a sub-set of student sudents within a section. Based on the student is rostered in. General > Enrollments > Grade			If the state grade tied to grade on the enrollment is equal to P3 OR P4 c ontinue, else exit logic Populate Student Classification Type with "PDG02" Populate Student Classify Begin Date using the following logic: If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date. Populate Student Classify End Date using the following logic: If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date	 Student Information > General > Schedule > Start Date System Administration > Calendar > Terms > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Enrollment > Student Information > General > End Date Student Information > General > Schedule > End Date System Administration > Calendar > Terms > End Date 		
	Q	/Pilot Business Definition:	classification is given to a sub-set of students within a section. Based on the student enrollment query all	Information > General > Enrollments >	roster.specialCode	N

If State Funded: Expansion/Pilot is checked on one or more of the of the section(s), complete the following logic:

If the state grade tied to grade on the enrollment is **equal to P3 OR P4** continue, else exit logic

- Populate Student Classification Type with "Q"
- Populate Student Classify Begin Date using the following logic:
 - If Roster Start Date is not equal to null or blank, populate Student Classify Start Date using the Roster Start Date ELSE report earliest scheduled term start date.
- Populate Student Classify End Date using the following logic:
 - If the Roster End Date is NOT NULL populate Student Classify End Date with Roster End Date ELSE populate the latest Term End Date

- Course >
 Section >
 Roster Batch
 Edit > Fee
 Based P3, P4
- Student Information > General > Schedule > Start Date
- System
 Administration >
 Calendar >
 Terms > Start
 Date
- Student Information > General > Enrollment > Start Date
- Student Information > General > Enrollment >

End Date

- Student Information > General > Schedule > End Date
- System
 Administration >
 Calendar >
 Terms > End
 Date

R, T	Title 1, Regular	If the state grade tied to grade on the student enrollment is equal to P3 OR P4, complete the following logic: Based on the student enrollment query all sections the student is rostered in. If Title 1 is is checked on one ore more of the section(s), populate Student Classification Type with "T" else populate "R" and report the following: Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date ELSE Based on the school tied to the student enrollment; If Title 1 is equal to "Schoolwide Program" populate Student Classification Type with "T" else populate "R" and report the following values: Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 Student Information > General > Enrollments > Grade Course > Section > Title 1 System Administration > Resources > School > Program Participation > Title 1 Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Start Date 	Calculated based on CustomSection.value SchoolAttribute.title1 Enrollment.startDate Enrollment.endDate	N
W	Imagination Library			ProgramParticipation.code	N

Definition:

TN specifc fund, founded by Dolly Parton

Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance.

- 'AS' the start of the reporting window
- 'AE' the end of the reporting window

If the state grade tied to grade on the student enrollment is equal to P3 OR P4 OR K, complete the following logic:

If the student is participating in a program **OR** flag **AND** the associated code = "w" OR "W" **AND** the program or flag is marked as State Reported **AND** the program or flag Start Date is on or within the Reporting Window, use the LATEST record to complete the following logic:

 Populate Student Classification Type with State Classification Code

If the classification is a program, complete the following logic:

- System
 Administration >
 Calendar >
 Calendar >
 Days > Day
 Event Type
- Student Information > General > Enrollments > Grade
- Student Information > Program Participation > Programs > Program (Code)
- Student Information > General > Flags > Flag (Code)
- Program Admin > Programs > Programs > State Reported
- Program Admin > Flags > State Reported
- Student Information > Program Participation > Programs > Start Date
- Student Information > General > Flags > Start Date

ProgramParticipation. startDate

ProgramSessiom.startDate

ProgramParticipation. endDate

ProgramSessiom.endDate

		 If Program Start date is NOT equal to null, populate Student Classify Begin Date with Program Start Date ELSE populate Student Classify Begin Date with Program Session Start Date If Program End date is NOT equal to null, populate Student Classify End Date with Program End Date ELSE populate Student Classify End Date with Program Session End Date Else, If the classification is a flag, report the following: Populate Student Classify Begin Date with Flag Start Date Populate Student Classify End Date with Flag End Date 			
IMMIG	Immigrant	If Immigrant is checked on Demographics, report IMMIG for the associated student enrollment Populate Student Classify Begin Date with Enrollment Start Date Populate Student Classify End Date with Enrollment End Date	 Census > People > Demographics > Immigrant Student Information > General > Enrollment > Start Date Student Information > General > Enrollment > Enrollment > Enrollment > Enrollment > End Date 	identity.Immigrant Enrollment.startDate Enrollment.endDate	N

FundineligOOS	Funding Ineligibility Out-of- State	Report Null		N
Fundineligl20	Funding Ineligibility I20	Report Null		N
SPD12	Business Definition: Instructional Grade for students aged 18 to 22	Using the calendar tied to the student enrollment, identify a reporting window using the dates of the following Day Event Types. If more than one instance of these Day Event Types exist, use the earliest instance. • 'AS' - the start of the reporting window • 'AE' - the end of the reporting window If the student is participating in a flag AND the associated code = "SPD12", AND flag is marked as State Reported AND the flag Start Date is on or within the Reporting Window, report a record for each based on the following logic: complete the following logic: • Populate Student Classification Type with State Classification Code • Populate Student Classify Begin Date with Flag Start Date • Populate Student Classify End Date with Flag End Date If multiple flags exist, report period begin and end dates for each	 System Administration > Calendar > Calendar > Days > Day Event Type Student Information > General > Flags > Flag (Code) Program Admin > Flags > State Reported Student Information > General > Flags > Start Date 	N

School-Level (CTSO) SEOA Records

Object Triggering

Action	Business Rule(s)
Post	When an enrollment is created and saved for a person AND the enrollment overlaps a configured year AND the person has a Career and Technical Education (CTE) record that overlaps the enrollment AND that CTE record has Organization Information that overlaps the enrollment AND that Organization Information has at minimum a Club ID, Student Organization Member ID, and a Student Organization Charter ID. • Do not send a record if enrollment is in a calendar marked as State Exclude • Do not send a record if enrollment is in a School marked as State Exclude • Do not send a record if the No Show checkbox is checked on the enrollment
Put	When any student data is edited for the person in the Data Elements fields below • CTE data • Enrollment data
Delete /Post	N/A
Delete	Delete if the student no longer has an eligible enrollment in the School
	If the enrollment is marked as a no show

Object Data Elements

Data element labels below in **BOLD** are part of the natural key of this resource and are required data elements for the record to send through Ed-Fi.

- The Mandatory / Conditional / Optional column indicates what the state requires for each data element.
- The Uses Core Template Rules column indicates if the element uses Infinite Campus Core Ed-Fi rules, has been Localized using DOE rules, or the element has been added by a DOE as an Extended Element.

	Data Element Label	Business Rule(s)	Mandatory/ Conditional/ Optional	Tool Path	Database Field	Uses Core Template Rules (Y/N/EXT)
1	educationOrganizationId (reference)	A reference to the related education organization. Report reference to the School	M	N/A	N/A	N
2	studentReference (reference)	A reference to the related Student resource. Reports the natural key of the Students resource	M	N/A	N/A	Y
3	sexDescriptor (string)	 A person's gender. Report the Gender from the student's current identity record This is NOT legal gender Report the following based on the value selected in the droplist Female report 'Female' Male report 'Male' If blank or Non-binary, report 'Not Selected' 	M	Demographics	identity.gender	Y
4	studentIdentificationCodes (array)	An unordered collection of studentEducation OrganizationAssociation StudentIdentificationCodes. A coding scheme that is used for identification and record-keeping purposes by schools, social services, or other agencies to refer to a student.	С	Career and Technical Education (CTE)	CareerTechnicalEducation . studentOrganization CareerTechnicalEducation . studentOrganizationCharterID	N

64

Reports the following data elements in an array. Will only report for Organization Information that has a Club ID, Student Organization Member ID, **AND** a Student Organization Charter ID:

- studentIdentificationSystemDescriptor
 - Reports based on the table below.
- assigningOrganizationIdentificationCode
 - Reports the Club ID + : + Student Organization Charter ID for CTEChapterid.
 - Reports the Club ID + : + Student Organization Member ID for CTEMembershipid.
- identificationCode

0	Student
	Identification
	System
	Descriptor

Identification Code

CareerTechnicalEducation . studentOrganizationMemberID

CareerTechnicalEducation . startDate

CareerTechnicalEducation . endDate

CareerTechnicalEducation . organizationStartDate

CareerTechnicalEducation . organizationEndDate

CTEChapterid

Reports the Club ID +: + Student Organization Charter ID for all Organizations within a Career and Technical Education (CTE) record that overlaps the associated Enrollment.

- The CTE record dates must overlap the associated Enrollment to report.
- The Organization's dates must overlap the associated Enrollment to report.
- Example:
 - DECA of Charter ID 123456 would report as DECA: 123456.

CTEMem	Reports the Club ID + : + Student Organization Member ID for all Organizations within a Career and Technical Education (CTE) record that overlaps the associated Enrollment.		
	 The CTE record dates must overlap the associated Enrollment to report. The Organization's dates must overlap the associated Enrollment to 		
	report. Example: DECA of Member ID 987654 would report as DECA: 987654.		

CAMPUS SIS CORE PRODUCT - TN ED-FI SUITE 3 API V6.2 DATA STANDARD V4.0: STUDENT EDUCATION ORGANIZATION ASSOCIATIONS