

# Minnesota Ed-Fi Data v3.1 - Student Section Associations

Last Modified on 10/22/2022 10:26 am CDT

Object Triggering Logic | School Exclude, Calendar Exclude, Resource Toggle and Resync Logic | Natural Key Changes, Cascading Updates, and Deletes Logic | Scope Year Logic | Event Queue Detail | Object Data Elements | Types/Descriptors

Classic View: System Administration > Ed-Fi

Search Terms: Ed-Fi

This association indicates the course sections to which a student is assigned.

# **Object Triggering Logic**

This table describes logic for triggering syncing of this object.

Action	Trigger	
Post	<ul> <li>When a student is scheduled into a course section.</li> <li>A record will report for each Section record that is reported based on the Sections logic</li> <li>If roster start date is after the term end date, do not report a record for the prior term.</li> <li>Only send records if the student has a enrollment in the schedule structure where the student is scheduled and is not marked as No Show or State Exclude.</li> <li>Do not send records if the Calendar Exclude check box is checked.</li> <li>Do not send records if the School Exclude check box is checked.</li> <li>Do not send records if the Course is marked as Inactive or Exclude.</li> </ul>	
Post	Send a new record if a student's roster start date is changed.	
Put	<ul><li>When section information is updated for a student or section.</li><li>Update when the course or section's homeroom field is changed.</li></ul>	
Delete	When a student is deleted from a course section.	
Delete	<ul><li>Delete any future records if the student is given a roster end date for the course.</li><li>Roster End Date must be before Term Start date of future records.</li></ul>	
Delete/Post	Delete the record if a student's roster start date is changed.	

#### School Exclude, Calendar Exclude, Resource Toggle and Resync Logic

This table describes the School Exclude, Calendar Exclude, Resource Toggle and Resync logic of this object.

Action	Trigger
None	If a resource is toggled to 'OFF' after data has sent, all sent data will remain in the ODS but no new data will send.
Resync	If a record is in the Ed-Fi Identity Mapping table and not in the ODS, it will be deleted from the Ed- Fi Identity Mapping table.
Resync	If a record is in the ODS and it does not have a matching record in Campus or the Ed-Fi Identity Mapping table, it will be deleted from the ODS.
Resync	If a mapping is changed in Resource Preferences, a resync will need to be done to reflect the changes.

#### Natural Key Changes, Cascading Updates, and Deletes Logic

This table describes the Natural Key Changes/Cascading Updates and Deletes logic of this object.

Action Trigger



Action	Trigger
Delete/Post	<ul> <li>Natural Key change:</li> <li>The natural key logic from Sections and Students will update this resource if they change.</li> <li>If the students Begin Date changes.</li> </ul>
Delete/Post	If the natural key changes all dependent data will delete/post. <ul> <li>Student Section Attendance Events, Grades</li> </ul>

## **Scope Year Logic**

This table describes scope year logic of this object.

#### Logic

Reports records in the scope year in which the course/section's calendar is aligned.

Data will only send for years that have valid configuration.

#### **Event Queue Detail**

This table describes the Event Queue Detail of this object.

Campus Table	Ed-Fi Action	Fields
roster	Post/Put/Delete	The primary table used for sending data for this resource.
roster	Put	End date
terms	Put	End date
course	Put	homeroom
section	Put	homeroom

### **Object Data Elements**

This table describes data elements sent within the Student Section Association resource.

Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Databas Field
id	The unique identifier of the resource.		М		
beginDate	Month, day and year of the student''s entry or assignment to the section. If blank, default is the start date of the first grading period.	<ol> <li>Report the roster start date for the term record in which the start date occurs.         <ul> <li>For any records in the future terms for that course, use the earliest term start date.</li> </ul> </li> <li>If Start Date is NULL, report the earliest term start date associated with the term descriptor selected for this section based on section schedule placement.</li> </ol>	М	Student Information> General> Schedule> Roster Start Date OR System Administration> Calendar> Calendar> Terms	roster. startdate or terms. startdate



Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Databas Field
section Reference	A reference to the related Section resource.	<ol> <li>Reports the fields that are part of the Natural Key for the Section resource.</li> </ol>	М		
student Reference	A reference to the related Student resource.	<ol> <li>Reports the fields that are part of the Natural Key for the Student resource.</li> </ol>	М		
attemptStatus Descriptor	An indication of the student's attempt status for the section.	<ol> <li>This is optional, does not report.</li> </ol>	0		
endDate	Month, day, and year of the withdrawal or exit of the student from the section.	<ol> <li>Report the roster end date for the student.         <ul> <li>If a roster end date is entered, delete any records for future terms for that section.</li> </ul> </li> <li>If NULL, report the latest term start date associated with the term descriptor selected for this section based on section schedule placement.</li> </ol>	0	Student Information> General> Schedule> Roster End Date OR System Administration > Calendar> Calendar > Terms	roster. endDate or terms. endDate
homeroom Indicator	Indicator that the class is the student''s designated homeroom used for daily attendance reporting.	<ol> <li>Report "True" if the check box is checked on either the Section or the Course to which the section is assigned.</li> <li>Else, report False.</li> </ol>	0	Scheduling> Course > Homeroom or Scheduling> Course> Section> Homeroom	course. homeroo or section. homeroo
repeatIdentifier Type	An indication as to whether a student has previously taken a given course. NEDM: Repeat Identifier Repeated, counted in grade point average Repeated, not counted in grade point average Not repeated Other.	<ol> <li>Does not report, this data is not collected in Campus.</li> </ol>	0		
teacherStudent DataLink Exclusion	Indicates that the student-section combination is excluded from calculation of value-added or growth attribution calculations used for a particular teacher evaluation.	<ol> <li>Does not report, this data is not collected in Campus.</li> </ol>	0		
section Enrollment Type Descriptor	The Section enrollment type.	Report the mapped value. 1. If no value exists, or is not mapped, do not report	С	Course > Section Enrollment Type	



Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Databas Field
collegeCourse Reference	courseCode: A unique alphanumeric code assigned to a course. educationOrganizationId: The identifier assigned to an education organization.	<pre>courseCode: 1. Report the value. educationOrganizationId: 1. Report the Ed-Fi School ID. 2. If Ed-Fi School ID is NULL, report:     • ttddddssmmm     where:     • tt = district     type     • dddd =     district     number, left     zero filled     • msm = 000     for all     organizations     reported in     Ed-Fi </pre>	М	courseCode: Course > Number educationOrganizationId: System Administration > Resources > School > school record > Ed-Fi School ID tt: System Administration > Resources > District Information > district record > Type dddd: System Administration > Resources > District Information > district record > State District Number SSS: System Administration > Resources > School > school record > State School Number	courseCc • Cou educatio • Sch • Dist • Sch
instructional Approaches	An unordered collection of student Section Association Instructional Approaches. Instructional approach as implemented for the student section association. General purpose but intially implemented for Early Education. instructionalApproachDescriptor: Instructional approach. implementationStatusDescriptor: Status of implementation of the instructional approach.	<ul> <li>Report the mapped value.</li> <li>1. If no value exists, or is not mapped, do not report.</li> </ul>	M C	instructionalApproach Descriptor: Course > Inst. Approach and Implementation implementationStatus Descriptor: Course > Inst. Approach and Implementation	instruction Descripton Course.ee AndImp / value impleme Descripton Course.ee AndImp / value
siteBased Initiatives	An unordered collection of student Section Association SiteBased Initiatives. Site-based initiative as implemented for the student section association. General purpose but initially implemented for Early Education. siteBasedInitiativeDescriptor: Site- based initiative. implementationStatusDescriptor: Status of implementation of the site-based initiative.	<ul> <li>Report the mapped value.</li> <li>1. If no value exists, or is not mapped, do not report.</li> </ul>	M C	siteBasedInitiative Descriptor: Course > Site-Based Initiative and Impl. implementationStatus Descriptor: Course > Inst. Approach and Implementation	siteBased Descripto Course.e InitAndIn CustomC impleme Descripto Course.e AndImp / CustomC
etag	A unique system-generated value that identifies the version of the resource.		0		1



# **Types/Descriptors**

• Click here to expand...