

MN v3.3 - Course Course Associations

Last Modified on 11/14/2024 7:00 am CST

Object Triggering Logic | School Exclude, Calendar Exclude, Resource Toggle and Resync Logic | Scope Year Logic | Resource Preferences | Object Data Elements | Resource Preferences Continued

This entity supports associations from State, District, and College courses.

There are three categories of records, each involving the connection of one type of course data to another:

- A District Course associated to a State Course
- A District Course associated to a College Course
- A College Course associated to a State Course

In each case, a set of courseCode/educationOrganizationId data is being associated with a different set of courseCode/educationOrganizationId data.

Object Triggering Logic

This table describes logic for triggering syncing of this object.

Action	Trigger
Post	 When a new Course record is saved, and there is a value saved in the State Code, College Code and College Course Code fields: Trigger a District Course > State Course when: 1. A State Code is saved on the Course editor; and 2. The College Place Holder checkbox is unchecked Trigger a District Course > College Course when: 1. A College Code is saved on the Course editor; and 2. A College Course Code is saved on the Course editor; and 3. The College Place Holder checkbox is unchecked Trigger a College Course > State Course when: 1. A State Code is saved on the Course editor; and 2. A College Code is saved on the Course editor; and 3. A College Course Code is saved on the Course editor; and 4. The College Place Holder checkbox is checked
Delete	 When a course record is deleted. In the scenario where a record has been previously posted, related to either a College Course or State Course scenario, and the related College Course Code or State Code (respectively) has been edited or deleted



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.
Delete	If a resource is toggled to 'OFF" after data has sent and an action is performed that would trigger a delete, that data will remain in the ODS until a resync is done.
Delete	If a mapping is removed in Resource Preferences, and data has been sent to the ODS predicated on the Resource Preferences mapping record (i.e., a District > College CCA record was posted), the record will be deleted from the ODS and the Ed-Fi Identity Mapping table.
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
Delete/Post	If any of the following changes in the Schools resource: If the School Number/Ed-Fi School Number changes, a delete/post will occur with the cascading deletes from the change triggers, for any District Course records.
Delete/Post	If the College Course Code or State Code changes, a delete/post will occur with the cascading deletes from the School ID Change triggers, for any College Course or State Course records.
Delete/Post	If the College Place Holder is unchecked, a delete/post will occur with the cascading deletes for College → State Course Course/Course associations.



Scope Year Logic

This table describes scope year logic of this object.

Business Rules

Course Course Associations will report to the configured year they are aligned to:

• Data will only send for years that have valid configuration

Resource Preferences

Data Element	Mapping Needed
course.number: course.name	postSecondaryInstitution

Object Data Elements

This table describes data elements sent within the Parents resource.

Data Element Label	Business Requirement	Business Rules	M, C or	Data S GUI Pa
course	courseCode: A unique	courseCode:	М	Course
Reference	alphanumeric code	Check to see if it is a District course		Course
	assigned to a course.	or a College course being reported		Course
		1. If it is a District course, report		Code
	educationOrganizationId:	the courseID		
	The identifier assigned to	2. If it is a College course, report		educat
	an education organization.	(For the courseCode to be		System
		College then the Section		Resourc
		Enrollment type = DP only)		district
		1. ttdddd-		district
		course.collegeCourseCode		
		where tt = district type		tt: Syste
		where dddd = district		Resourc
		number, left zero filled		Informa



Data Element Label	Business Requirement	Business Rules. '010215-ECO 101' educationOrganizationId: Check to see if it is a District course or a College course being reported.	M, C or O	GUI Pa dddd: S Adminis > Distri
		 If it is a District course: Report the Ed-Fi District ID If Ed-Fi District ID is NULL, report:		district District Course
toCourse Reference	courseCode: A unique alphanumeric code assigned to a course. educationOrganizationId: The identifier assigned to an education organization.	courseCode: Check to see if it is a College course or a State course being reported. (For the toCourseCode to be College then course level is D or A) 1. If it is a College course, report	M	Course Course Course Code educat System Resourc district district tt: Syste Resourc Informa record: dddd: S Adminis > Distri district District Course





Resource Preferences Continued

The Ed-Fi Configuration tool is used to establish Ed-Fi data resources.

The following describes how to enable the Course Associations resource for Ed-Fi reporting. If the Configure or Edit button do not display, then the resource does not need to be mapped and the toggle button can be used to turn the resource on or off.

1. Set the Course Course Associations preference to ON.

