

## Arizona Ed-Fi Data - v3.1

Last Modified on 10/22/2022 10:11 am CDT

Classic View: System Administration > Ed-Fi

## Search Terms: Ed-Fi

This information is only for Arizona customers using Ed-Fi version 3.1 (2019-20) and AzEds 5.0.

This article defines all of the elements of data sent per entity between Campus and the Ed-Fi system.

- All data sends if there is a valid configuration and the resource is mapped, if needed, and toggled on. However, a resync needs to be done on a resource after turning it on or when a mapping has changed.
- Data in schools and calendars marked as Exclude will not send data to Ed-Fi.
  - If calendar or school excludes are checked after data is sent, all sent data will remain and the Delete tool will need to be used to remove data.
- Person-related records do not trigger a send of data to Ed-Fi if the person does not have an Ed-Fi ID value assigned.
- Ed-Fi ignores custom field data entered in Campus.

For more information about proper Ed-Fi setup for Arizona users, see the following:

- Arizona Ed-Fi Checklist for 2019-20 School Year
- Set Ed-Fi Resource Preferences v3.1 (2019-20)
- Setting Up Arizona SPED Plans for Use in Ed-Fi
- Arizona Ed-Fi Setting Up Schools and Enrollments for Tuition Out Students
- Arizona Ed-FI Update Former Student to Staff Member

A resource is a collection of related data which is sent in a cluster of data elements from Campus to Ed-Fi. Select the following links to view what data elements are contained and sent within that resource:





Course Transcripts
Student Academic Records
Parent Information
Parents
Student Parent Association
Schedule Information
Calendars
Calendar Dates
Class Periods
Courses
Course Offerings
Locations
Sections
Sessions
Staff Section Association
Student Section Association
Staff Information
Staff
Staff Education Organization Assignment Association
Student Information
Students
Student Needs
Student Education Organization Association
Student Program Association
Student School Association
Student Special Education Program Association