

Last Modified on 10/22/2022 10:17 am CDT

Master Course Schedule Report Logic | Report Editor Field Descriptions | Course Master Schedule Extract Layout

## **Path**: ID State Reporting > ISEE Extracts

The Master Course Schedule reports section information.

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System Admini Student Infor Census Behavior Health Aftendance	strator		ple zipped file. Select Calendars Which calendar(s) would you like to include in the report?
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ISEE Extra Disciplina Performa Unique ID Unique ID ISAT Extra Account Setting	ry Actions nce Measures Files Export Import ct	Batch Queue List Queued Time Report Title Status Download Generate Report Submit to Batch	15-16 Rosa Parks Elementary Sch 15-16 Ruth Bader Ginsberg Eleme 15-16 Sandra Day O'Connor Middl 15-16 Susan B. Anthony High Sch

Image 1: Course Master Schedule (ISEE Extract Editor)

## **Master Course Schedule Report Logic**

A record reports for each section that meets the following requirements:

- Section is active on at least one day during the reporting range.
- Course has a Course State Code entered.
- Section being reported is instructional and scheduled during an instructional period in the calendar.
- Section being reported has at least one student actively rostered during the reporting date range.
- Only one record per section reports, even for sections that span multiple terms.
- To report, a section must have at least one rostered student:
  - With a Student State ID,
  - Enrolled in a grade level mapped to a State Grade Level of NG, PK, KG, or 01-12.
  - Whose roster record is active at some point within the section's schedule placement.



## **Report Editor Field Descriptions**

Field	Description	
Report Type	<ul> <li>Select Course Master Schedule. The following ISEE extract types are also available:</li> <li>District Calendar</li> <li>Student Demographics</li> <li>Student Attendance</li> <li>Student Course Enrollment</li> <li>Special Education Students</li> <li>Gifted and Talented Students</li> <li>Staff Demographics</li> <li>Staff Assignment</li> </ul>	
Start Date	The earliest date from which data is pulled for the report. (Required)	
End Date	The latest date from which data is pulled for the report. (Required)	
Ad Hoc Filter	This field allows users to use an Ad hoc filter that was created in the Ad hoc Filter Designer. Only one Ad hoc filter may be selected.	
Format	The format in which the report will generate. Options include CSV (State Format) and HTML.	
Select Calendars	The calendar(s) from which data is pulled for the report. Can be set to display only the active year's calendars, or be sorted by school or by year.	
Batch Queue	Users have the option of submitting this report request to the batch queue by clicking <b>Submit to Batch</b> instead of Generate Extract. This process will allow larger reports to generate in the background, without disrupting the use of Campus. For more information about submitting a report to the batch queue, see the Batch Queue article.	

## **Course Master Schedule Extract Layout**

Column	<b>Description &amp; Format</b>	Campus Location
schoolID	The SDE assigned State District Number for the reporting district. <i>Alphanumeric, 4 characters</i>	System Administration > Resources > School > State School Number School.number
courseCode	Reports the Course State Code. <i>Alphanumeric, 6 characters</i>	Scheduling > Courses > Course State Code Course.stateCode

Column	<b>Description &amp; Format</b>	Campus Location
coursetype	The structure and environment of the course, indicates how student work is expected to be completed and the student's interaction with a teacher or other certificated staff person. Reports the Course Type of the section. <i>Alphanumeric, 1 character</i>	Scheduling > Courses > Section > Course Type Section.courseType
setting	Reports the Instructional Setting from the Course, or from the Section if null. Otherwise reports as blank. <i>Alphanumeric, 2 characters</i>	Scheduling > Courses > Course > Instructional Setting; Section > Instructional Setting Course.instructionSetting Section.instructionalSetting
minsWeek	The total number of minutes per week the course met. If the - minsWeek Override field on the Course has a value entered, reports that value. Otherwise, reports the full term total of minutes multiplied by the number of instructional days in the Term/s in which the course is scheduled, divided by the number of instructional weeks in the term. Instructional weeks are calculated by the number of instructional days divided by 5. Only whole numbers are used in this calculation. Periods must not be flagged as non-instructional in order to calculate. <i>Numeric, 3 digits</i>	Scheduling > Courses > Course > Course Editor > minsWeek Override System Administration > Calendar > Schedule Structure & Period > Period Info > Start and End Time Calculated, not dynamically stored

Column	<b>Description &amp; Format</b>	Campus Location
gradeLevel	Reports the Intended Grade Level of the section. Otherwise, reports the Grade Level from the Course, if null. <i>Alphanumeric, 2 characters</i>	Scheduling > Courses > Section > Intended Grade Level; Courses > Course > Grade Section.intendedGrade Course.grade
period	A unique identifier of that describes the course section. This field reports the concatenated names of all periods in which the course is schedule, each separated by a space. For example, if the class is scheduled during periods 01 and 02, reports as 01 02. If the concatenated value exceeds 15 characters, reports the first 15 characters. <i>Alphanumeric, 15 characters</i>	Reports based on System Administration > Calendar > Periods > Name Calculated, not dynamically stored
sectionId	Reports the Campus-generated Section ID.This value is displayed in the upper left hand corner of the Section editor. <u>Alphanumeric, 20 characters</u>	Scheduling > Courses > Section > Section ID Section.sectionID
sectionAlias	Reports the concatenated Course Name - Section Number <i>Alphanumeric, 50 characters</i>	Scheduling > Courses > Course > Name, Section > Number Course.name Section.number
sectionStartDate	Reports the Term Start Date for the first term in which the section meets, based on the Section Schedule Placement. Date field, 10 characters, MM/DD/YYYY	System Administration > Calendar > Calendar > Terms > Term Start Date Term.startDate



Column	<b>Description &amp; Format</b>	Campus Location
sectionEndDate	Reports the Term End Date for the last term in which the section meets, based on the Section Schedule Placement. Date field, 10 characters, MM/DD/YYYY	System Administration > Calendar > Calendar > Terms > Term End Date Term.endDate
providerSchool	Reports the Provider School. If entered, reports the Provider School Override on the Section. Otherwise reports the Provider School from the Course. <i>Numeric, 5 digits</i>	Scheduling > Courses > Section > Provider School Override; Course > Provider School Course.providerSchool
providerSchoolName	Reports the Provider School Name if the Provider School reported as 9999 or 0999. If entered, reports the Provider School Name Override on the Section, or the Provider School Name from the Course if null. <i>Alphanumeric, 50 characters</i>	Scheduling > Courses > Section > Provider School Name Override; Course > Provider School Name Course.providerSchoolName
providerInstructor	Reports the Provider Instructor ID entered on the Course for the section of record. Reports without spaces. <i>Numeric, 9 digits</i>	Scheduling > Courses > Course > Provider ID Course.providerID
providerInstructorName	Reports the name of the Provider Instructor entered on the Course for the section of record. Reports without spaces or commas. <i>Alphanumeric, 50 characters</i>	Scheduling > Courses > Course > Provider Name Course.providerDisplay