

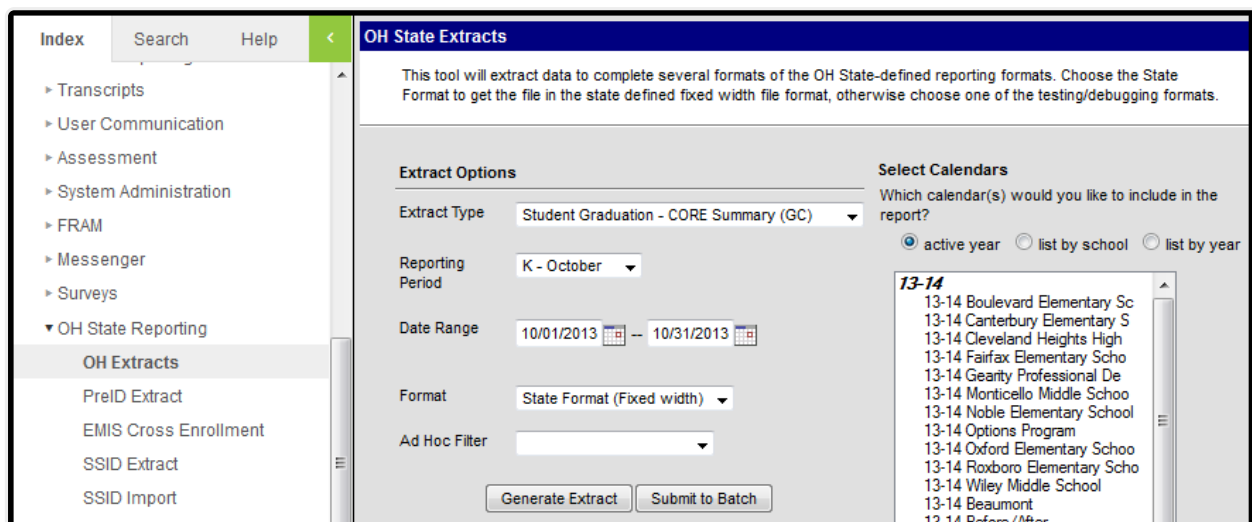
Student Graduation - CORE Summary (GC) (Ohio Extracts)

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[Report Logic](#) | [Generating the Extract](#) | [Extract Layout](#)

Tool Search: OH Extracts

The Student Graduation - CORE Summary (GC) extract reports the subject area and credits/units earned by students towards graduation in alignment with CORE graduation requirements. A separate record is reported for each student for each CORE Area in which the student has received any amount of credit/units toward graduation. This record should only be reported by the district granting the graduation diploma. Students reported on the Graduation-Only Test Record (GP) extract during the Graduate reporting period should not produce a record on the Student Graduation - CORE Summary (GC) extract for this period.



Ohio Student Graduation Record (GC)

Report Logic

The following describes logic used to generate a record

G - Graduate Reporting Period

- A record reports per CORE Area for Credit per student if the student has a Diploma Date that is not null and transcript Credit Earned is greater than 0 in a course's CORE Area for Credit.

A record will not report for any CORE Area for Credit set to ***: Not Applicable.

Students scheduled into multiple courses with the same CORE Area will report one record aggregating the credits in the CORE Area.

Diploma Date is not required for any other reporting periods.

Data Range Logic:

If the Date Range on the extract editor is left null:

- A record will report if the student has an active enrollment record with a Start Date from July 1st through June 30th of the selected calendar year.
- A record will report if the student has an inactive enrollment record with a Start and End Date from July 1st through June 30th of the selected calendar year.
- A record will report if the student has an inactive enrollment record with an End Date from July 1st through June 30th of the selected calendar year.

If the Date Range is entered by the user:

- A record will report if the student has an active or inactive enrollment record during the Date Range entered.

Preliminary Requirements:

- When the reporting period is **NOT** G-Graduate:
 - Report a record per **CORE Area For Credit** per student if the student has a transcript Credit Earned greater than 0 in a course's CORE Area For Credit.
 - A diploma date is NOT required.
- A student can be waived from new CORE Area requirements with proper parental permission. The student is then evaluated based upon previously defined requirements.

Generating the Extract

1. Select the Student Graduation - CORE Summary (GC) **Extract Type**.
2. Select the appropriate **Reporting Period**.
3. Enter the **Date Range** in *mmdyy* format or by clicking the calendar icon and selecting a date.
4. Select the extract **Format**. For submission to the state, select the State Format (Fixed width). To review data prior to state submission, select any of the other available formats.
5. Select which **calendar(s)** to include within the extract.
6. Do not select an **Ad hoc Filter**. Although this field appears available, Ad hoc functionality has not yet been implemented for the Student Graduation - CORE Summary (GC) extract.
7. Click **Generate Extract** to generate the report in the indicated format or **Submit to Batch** to schedule when the report will generate. If generating multiple extracts at a time (after Campus.1921), requests can only be submitted to the Batch Queue.

Users have the option of submitting an Ohio Student Graduation - CORE Summary report request to the batch queue by clicking **Submit to Batch** 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.

Extract Layout

Element Name	Description & Format	Campus Location
Filler	7 characters	N/A
Filler	1 character	N/A
Sort Type	Always reports a value of GC for the Student Graduation - CORE Summary (GC). <i>Alphanumeric 2 characters</i>	Not Dynamically Stored
Filler	1 character	N/A
Fiscal Year	The Fiscal Year determined by the end year of the current school year (i.e., 2009 for the 2008-2009 school year). <i>Alphanumeric, 4 characters</i>	System Administration > Calendar > School Year > End Year Not Dynamically Stored
Reporting Period	The reporting period from which the data is being pulled. <i>Alphanumeric, 1 character</i>	Determined by the school year chosen Not Dynamically Stored
District IRN	The district's state assigned six-digit information retrieval number (IRN). 1. When (System Admin > Resources > School > School Detail > District IRN Override) NOT = null, reports the value entered into the District IRN Override field. 2. When District IRN Override = null, reports entry in (System Admin > Resources > District Information > District Info > State District Number). <i>Alphanumeric, 1 character</i>	System Administration > Resources > District Information > State District Number District.Number
EMIS Student ID Number	The locally determined EMIS student ID. <i>Alphanumeric, 9 characters</i>	Census > People > Demographics > Person Identifiers > Student Number Person.studentNumber
CORE Area Code	The subject area and/or CORE requirement area in which a student has earned credit/units toward graduation.	Scheduling > Courses > Course > CORE Area For Credit Course.transcriptField1

Element Name	Report COBE Area For Credit Description & Format	Campus Location
	<p>Valid Options</p> <p>BUS: Business units</p> <p>CTA: Career/Technical units</p> <p>DRI: Driver's Education (Non-Industry Credential)</p> <p>ELE: Elective units not counting as state graduation requirement</p> <p>ENE: English counting as an elective</p> <p>ENG: English Language Arts units</p> <p>FAR: Fine Arts units</p> <p>FIN: Financial Literacy</p> <p>FLR: Foreign Language units</p> <p>HEC: Family and Consumer Sciences (Non-Career-Technical) units</p> <p>HTH: Health Education units</p> <p>JTC JROTC - Junior Reserve Officer Training Corps</p> <p>MTA Mathematics - Algebra II or Equivalent units</p> <p>MTE Math counting as an elective</p> <p>MTO Mathematics units Other than Algebra II or Equivalent</p> <p>PHE Physical Education units</p> <p>SCA Science - Advanced Science units</p> <p>SCE Science counting as an elective</p> <p>SCL Science - Life Science units</p> <p>SCO Science units Other than Physical, Life, or Advanced Science</p> <p>SCP Science - Physical Science units</p> <p>SOE Social Studies counting as an elective</p> <p>SOG Social Studies- American Government units</p> <p>SOH Social Studies- American History units</p> <p>SOO Social Studies units Other than American History & Government</p> <p>TEC Technology Education/Computer Science units</p> <p>TEL Technology Educ / Computer Science exclude Algebra II/Advanced Science units</p> <p>TEM Technology Educ/Computer Science Algebra II unit</p> <p>TES Technology Educ/Computer Science Advanced Science unit</p> <p><i>Alphanumeric, 3 characters</i></p>	

Element Name	Description & Format	Campus Location
CORE Area Count	The total number of credits earned in an area designated by the CORE Area Code reported above. <i>Alphanumeric, 4 characters</i>	Student Information > General > Transcript > Transcript Credit > Earned TranscriptCredit.creditsEarned
Credits for Courses in Progress	Numeric, 4 digits	N/A
Credit Amount for Projected Courses	Numeric, 4 digits	N/A
Total Number of Credits Deficient for Graduation	Numeric, 4 digits	N/A
Dual Enrollment Credit Earned	The total number of dual enrollment credits earned in the area designated by the CORE Area Code. Reports the sum of all Dual Credit Earned fields across all transcript records for the CORE Area of Credit being reported. Value reported with an assumed decimal (25.45 reports as 2545). <i>Numeric, 4 digits</i>	Student Information > General > Transcript > Dual Credit Earned TranscriptCourse.transcriptField2
Filler	300 characters	N/A