

ELO Student (New Hampshire)

Last Modified on 10/21/2024 8:22 am CDT

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The ELO (Equal Learning Opportunity) Student Submission Extract reports any high school (grades 09-12) students who are participating in an ELO course.

ELO Student Report Editor

Report Logic

All students in grades 09-12 who are scheduled into a course with the following course **Type** (selected on the Course editor) selected report:

- APP - Apprenticeship
- ATH - Athletics
- CE - Career Exploration
- CS - Community Service
- INT - Internship
- IS - Independent Study
- OLC - Online Course Not VLAC Course
- PG - Performing Group
- PCC - Pre-College Course
- PI - Private Instruction

- ROB - Robotics
- TRAV - Travel
- VLAC - Virtual Learning Academy
- WBLE - Work Based Learning - External Partner
- WBLI - Work Based Learning - In School

Students do not report when:

- Their enrollment is marked as No Show.
- Their enrollment is marked as Exclude.
- Their grade level of enrollment is marked as Exclude.
- The calendar of enrollment is marked as Exclude.

Report Editor

Data Element	Description
Extract Type	Indicates the type of extract selected. Different options may appear depending on the selection. For this report, choose ELO Student .
Ad hoc Filter	Selection of previously made filter that contains specific students to include in the label request.
Report Format	Determines how the request is generated - in the State Format (CSV) or HTML. Use the HTML format when reviewing data. Use the State Format when submitting the list to the state.
Select Calendars	At least one calendar must be selected for the extract to generate. Students in the chosen calendars are included in the extract. Calendars can be selected by the active year, the school, or the year.
Report Generation	The report can be marked to generate immediately using the Generate Extract button or can be marked to generate at a later time using the Submit to Batch button. See the Batch Queue article for additional guidance.

Generate the ELO Student Extract

1. Select the **ELO Student** option from the **Extract Type** dropdown list.
2. Select an **Ad hoc filter** from the dropdown list to reduce the amount of students included in the extract.
3. Select the **Report Format**.
4. Select the **Calendars** from which to pull students in the report. Click the **Generate Extract** button to display the report immediately, or use the **Submit to Batch** button to choose when the report generates. The report displays in the selected format.

	A	B	C	D	E	F	G	H	I	J	K	L
1	54	461	22700	123456789	WBL	1001		Test Partner	N	N	0	0
2	54	461	22700	234567890	WBL	1001		Test Partner	N	Y	1	1
3	54	461	22700	345678901	WBL	1001		Test Partner	N	N	0	0
4	54	461	22700	456789012	WBL	1001		Test Partner	N	N	0	0
5	54	461	22700	567890123	WBL	1001		Test Partner	N	N	0	0
6	54	461	22700	678901234	WBL	1001		Test Partner	N	N	0	0
7												

ELO Student Report - State Format (CSV)

ELO Student Report Records:37											
SauNbr	DistNbr	SchoolNbr	SASID	ELOType	ELOSubjectArea	ELOCareerCluster	ELOCommunityPartner	OffCampusELO	WereELOCreditsEarned	ELOCreditsEarned	ELOCreditsAttempted
54	461	22700	123456789	WBL	01001		Test Partner	N	N	0.000	0.000
54	461	22700	234567890	WBL	01001		Test Partner	N	Y	1.000	1.000
54	461	22700	345678901	WBL	01001		Test Partner	N	N	0.000	0.000
54	461	22700	456789012	WBL	01001		Test Partner	N	N	0.000	0.000
54	461	22700	567890123	WBL	01001		Test Partner	N	N	0.000	0.000
54	461	22700	678901234	WBL	01001		Test Partner	N	N	0.000	0.000

ELO Student Report- HTML Format

Report Layout

Data Element	Description	Location
SAU Number	School Administrative Unit Number. <i>Numeric, 3 digits</i>	School & District Settings > District > District Information > SAU Number School.SAUnumber
District Number	State-assigned district number. <i>Numeric, 3 digits</i>	School & District Settings > District > District Information > State District Number District.number
School Number	District-assigned School number. <i>Numeric, 5 digits</i>	School & District Settings > Schools > School Information > State School Number School.number
SASID	State-assigned student identification number. <i>Numeric, 10 digits</i>	Census > People > Demographics > Person Identifiers > State ID Person.stateID
ELO Type	Reports the assigned ELO Type from the Course editor. <i>Alphanumeric, 4 characters</i>	Scheduling > Courses > Course > Type Course.type

Data Element	Description	Location																								
ELO Subject Area 1	<p>Reports the primary subject area of the course.</p> <table border="1"> <thead> <tr> <th colspan="2">ELO Subject Areas</th> </tr> <tr> <th>Code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Arts Education</td> </tr> <tr> <td>2</td> <td>English / Language Arts</td> </tr> <tr> <td>3</td> <td>Health Education</td> </tr> <tr> <td>4</td> <td>Physical Education</td> </tr> <tr> <td>5</td> <td>Information and Communication Tech.</td> </tr> <tr> <td>6</td> <td>Mathematics</td> </tr> <tr> <td>7</td> <td>Science</td> </tr> <tr> <td>8</td> <td>Social Studies</td> </tr> <tr> <td>9</td> <td>Technology / Engineering</td> </tr> <tr> <td>10</td> <td>World Languages</td> </tr> </tbody> </table> <p><i>Numeric, 2 digits</i></p>	ELO Subject Areas		Code	Description	1	Arts Education	2	English / Language Arts	3	Health Education	4	Physical Education	5	Information and Communication Tech.	6	Mathematics	7	Science	8	Social Studies	9	Technology / Engineering	10	World Languages	<p>Scheduling > Courses > Course Information > ELO Subject Area</p> <p>Course.subjectArea</p>
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ELO Career Cluster	<p>Reports the assigned ELO Career Cluster assigned to the Course.</p> <p><i>Numeric, 2 digits</i></p>	<p>Scheduling > Courses > Course > ELO Career Cluster</p> <p>Course.careerClusterELO</p>																								
ELO Community Partner	<p>Reports the Course Information ELO Parent information.</p> <p><i>Alphanumeric, 100 characters</i></p>	<p>Scheduling > Courses > Course > ELO Partner</p> <p>Course.statePartnerCode</p>																								

Data Element	Description	Location
Off Campus ELO	<p>Reports whether the ELO Program was held Off Campus.</p> <p>A value of Y reports when the Off Campus ELO checkbox is marked on the Course editor; otherwise, reports a value of N.</p> <p><i>Alphanumeric, 1 character</i> Y or N</p>	<p>Scheduling > Courses > Course > Off Campus ELO</p> <p>Course.offCampusELO</p>
Were ELO Credits Earned	<p>Reports whether the student earned credits for the ELO Program.</p> <p>A value of Y reports when the ELO Credits Earned on the student's Transcript is not a value of 0.</p> <p><i>Alphanumeric, 1 character</i> Y or N</p>	<p>Student Information > General > Transcript > Course Editor > Earned</p> <p>TranscriptCredit. creditsEarned</p>
ELO Credits Earned	<p>Reports the total number of credits the student earned from the ELO Program.</p> <p><i>Numeric, 3 digits</i> X.XX</p>	<p>Student Information > General > Transcript > Course Editor > Earned</p> <p>TranscriptCredit. creditsEarned</p>
ELO Credits Attempted	<p>Reports the total number of credits the student attempted to earn from the ELO Program.</p> <p><i>Numeric, 3 digits</i> X.XX</p>	<p>Student Information > General > Transcript > Course Editor > Attempted</p> <p>TranscriptCredit. creditsAttempted</p>