

# Summer School Extract (Nebraska)

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#### Classic View: NE State Reporting > Summer School Extract

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The Summer School Report collects the total days of attendance for a district's summer school program. Students who are enrolled in a summer school program and in attendance for 3-6 hours per day over 12 active attendance-taking instructional days and students who are enrolled in over 6 hours per day over 12 active attendance-taking instructional days are included on the report.

# **Report Logic**

The following must be marked in order to be included in the report:

- Calendars must be marked as **Summer School** on the Calendar Details editor.
- Courses must be marked as Active.

Students are not included when:

- The enrollment record is marked as No Show or as State Exclude.
- The grade level of enrollment is marked as State Exclude.
- The calendar of enrollment is marked as State Exclude.

ONLY Summer School courses that count towards a student's progress towards graduation are included in the report.

## **Report Editor**

Field	Description					
Format	Determines the output of the report. It can be generated in Comma Separated (CSV), HTML, or XML (State Format).					
Remedial Math Ad hoc Filter	When selected, the extract reports data for the Math courses in the selected filter only. From that filter selection, report logic displays total enrollment for the courses included in the filter.					
	It is recommended that districts create an Ad hoc Filter using the Course/Section Data Type that includes the Course Name, Department Name (set the Department Name equal to Math), Course Number, and any other identifying information that indicates "remedial" courses. See the Create Ad hoc Filter section following this table for guidance.					
Remedial Reading Ad hoc Filter	When selected, the extract reports data for the Reading courses in the selected filter only. From that filter selection, report logic displays total enrollment for the courses included in the filter.					
	It is recommended that districts create an Ad hoc Filter using the Course/Section Data Type that includes the Course Name, Department Name (set the Department Name equal to Reading), Course Number, and any other identifying information that indicates "remedial" courses. See the Create Ad hoc Filter section following this table for guidance.					
Calendar Selection	At least one calendar needs to be selected in order to generate the report. Calendars can be selected by Active Year, School or Year.					
Report Generation	The report can be generated immediately using the <b>Generate Report</b> button. Or, use the <b>Submit to Batch</b> button to select when the report is generated. See the Batch Queue article for more information on this functionality.					



#### **Create Ad hoc Filter for Remedial Math and Reading Courses**

- 1. Navigate to Ad hoc Reporting and select Filter Designer.
- 2. Select the Filter Type of Query Wizard.
- 3. Select the Data Type of Course/Section. Then click Create.



- 4. Enter a **Query Nam**e. Make this easily identifiable so it can be quickly found when generating the Summer School Extract.
- 5. In the All Fields window, expand **Course** and **Course Information**.
- 6. Select the fields **courseName** and **departmentName**, as well as any other item that is used to identify a course as being a remedial course. For example, maybe course numbers for remedial courses begin with R.



- 7. Click Next.
- Set the courseInfo.departmentName equal to the department name for either the Math courses or the Reading courses. This example shows Math as the selected Department Name.



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9. Click the Save & Test button. Matching courses are included in the filter output.

All Records						
courseInfo.courseName	courseInfo.departmentName					
Odyssey Algebra I Sem 2	Math					
Odyssey Geometry Sem 2	Math					
Odyssey Algebra I Sem 1	Math					
Odyssey Algebra 2 Sem 1	Math					
Odyssey Geometry Sem 1	Math					
Odyssey Algebra 2 Sem 2	Math					
Algebra I Sem 2	Math					
All Records						

### **Generate the Extract**

- 1. Select the desired Format of the report.
- 2. Select a Remedial Math Ad hoc Filter from the dropdown list.
- 3. Select a Remedial Reading Ad hoc Filter from the dropdown list.
- 4. Select the **Calendar(s)** from which to report information.
- 5. Click the **Generate Extract** button or use the **Submit to Batch** button. The report displays in the selected format.

GRAD	Count of Summer School Students Enrolled In And Attending Summer School For At Least 12 Days And A Minimum Of 3 Hrs Per Day	Aggregate # Of Days Students Attended Summer School For At Least 3 Hrs But Fewer Than 6 Hrs Per Day	Aggregate # Of Days Students Attended Summer School For 6 Or More Hrs Per Day	Duplicated Count Of Students In Remedial Math	Duplicated Count Of Students In Remedial English	Duplicated Count Of Students Eligible For Free Lunch/Milk At A Non-CEP School Or Attending A CEP School
09	11	165	0	0	0	7
10	11	165	0	0	0	8
11	7	105	0	0	0	4
12	1	15	0	0	0	1

Summer School Extract - HTML Format

	А	В	С	D	E	F	G	Н	1	J	К	L	М	N	0	Р
1	GRADE	Count of S	Aggregate	Aggregate	Duplicated	Duplicated	Duplicated	Count Of	Students El	gible For Fr	ee Lunch/N	lilk At A No	n-CEP Scho	ol Or Atter	nding A CEF	School
2	9	11	165	0	5	3	7									
3	10	) 11	165	0	6	0	8									
4	11	. 7	105	0	2	5	4									
5	12	: 1	15	0	0	1	1									
6																
7																
8																

Summer School Extract - CSV Format

# **Report Layout**

Data Element	Description	Location
Grade	Reports the student's grade level of enrollment from the previous semester. <i>Alphanumeric, 3 characters</i>	Student Information > General > Enrollments > General Enrollment Information > Grade Enrollment.grade
Count of Summer School Students Enrolled In and Attendance Summer School for at least 12 Days and a Minimum of 3 Hours Per Day	Reports the SUM of students who are enrolled who attendance summer school in the selected calendar for at least 12 days. Daily enrollment per student must be equal to or greater than 3 hours per student. <i>Numeric, 3 digits</i>	Calculation
Aggregate Number of Days Students Attendance Summer School for at least 3 Hours but Fewer than 6 Hours Per Day	Reports the aggregate number of days students attendance summer school for at least hours but fewer than 6 hours (does NOT include 6 hours). For example, if three students attended 12 days each for 3-6 hours per day, the reported value would be 36. <i>Numeric, 3 digits</i>	Calculation
Aggregate Number of Days Students Attended Summer School for 6 or More Hours Per Day	Reports the aggregate number of days students attendance summary school for 6 or more hours per day. For example, if three students attended 12 days each for 6 or more hours per day, the reported value would be 36. <i>Numeric, 3 digits</i>	Calculation



Data Element	Description	Location
Duplicated Count of Students in Remedial Math	Reports the number of students enrolled in a Remedial Math course selected on the <b>Report</b> <b>Editor in the Remedial</b> <b>Math Ad Hoc Filter</b> field. If the Report Editor field is left blank, no value reports. <i>Numeric, 3 digits</i>	Calculation
Duplicated Count of Students in Remedial English	Reports the number of students enrolled in a Remedial Reading course selected on the <b>Report</b> <b>Editor in the Remedial</b> <b>Reading Ad hoc Filter</b> field. If the Report Editor field is left blank, no value reports. <i>Numeric, 3 digits</i>	Calculation
Duplicated Count of Students Eligible for Free Lunch/Milk at a Non-CEP School or Attending a CEP School	Reports the number of students enrolled in the summer school calendar who in the year immediately prior to the summer school session EITHER: • Qualified for free lunches or free milk AND attended a school that uses information collected from parents and guardians to determine such qualifications; OR • Attendance (or is registered to attend for early childhood) a school that provides free meals to all students pursuant to the community eligibility provision.	Calculation FRAM Eligibility > Eligibility = Free or Reduced System Administration > Resources > School > USDA Programs > Provisions = CEP

