

## **Course Projections Report**

Last Modified on 04/01/2025 11:34 am CDT

Tool Search: Course Projections Report

The Course Projections Report uses planned courses from student academic plans to make course projections for future years. Section counts are estimated based off of the value entered in the Max Students field on the Course Information editor.

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Course Projections Report ☆	Scheduling & Course	es > Re	ports > C	ts > Course Projections Report		
				Abo	out This Rep	ort
Output Options						
Report Format PDF ▼						
	Course Projection Report					

Submit feedback for the Course Projections Report by clicking the **Feedback** button in the bottom right hand corner. This takes you to the Campus Community Course Projections forum topic where you can add your suggestions for this report.

See the Scheduling & Courses Reports Tool Rights article for information about rights needed to use this tool.

## **Report Logic**

Logic first looks for students who have a future enrollment in the selected school (not the current students who have an enrollment in the selected calendar). From those students who have future enrollments in the selected calendar, the Course Plan Data is used to determine which students are included on the report.

## **Generate the Course Projections Report**

This report requires the selection of a Calendar in the Campus toolbar. To display current student



and section counts for comparison to a future year, **generate this report in the current calendar**.

Click the **Generate Report** button. The results of the selected calendar display in PDF or DOCX format.

- If departments have been assigned to courses, the report sorts the results in Department order. Courses where a department is not assigned display first with a header of No Department Assigned.
- Years are sorted from active year (first column) up to three additional years in chronological order. In order for future years to display, student course plans must be populated for future years.
- For each year, a total count of the number of students who plan to take the course is listed, as well as a total count of how many sections are needed for each course in each school year.
- The Sections value is calculated based on the number of students who plan to take the course divided by the Max Students value of the course based on the scope year and calendar. If there is a remainder of students greater than 60% of a section, another section is added.

21-22 High School		Course Projections 21- High School Page 1 of 5					
Department: No department assig	gned		_				
	2021						
Course # Course Name	Students	Sections					
3070 Spanish I	0	5	_				
3075 Spanish II	0	3	_				
3080 Spanish III Honors	0	2	_				
3085 Spanish IV Honors	0	3	_				
3095 French II	0	1	_				
3100 French III Honors	0	1					
3105 French IV Honors	0	1	_				
3135 Spanish for Native Speakers I	0	1	_				
Department: Activities			_				
	2021						
Course # Course Name	Students	Sections					
9506 JV Football	0	1					
9509 Varsity Football	0	1					
9512 JV Boys' Soccer	0	0					
9515 Varsity Boys' Soccer	0	0					

Course Projections Report for Current Year, DOCX Format



20-21 High School				Course Projections 20-21 High School Page 1 of 6									
)eparti	ment: No departme	ent assig	gned										
-			2021		2022		2023		2024		2025		
	Course Name	Students Sections		Sections Students Needed		Sections Students Needed		Sections Students Needed		Sections			
Course #										Students Needed			
9095	Credit Recovery	61	5	0	0	0	0	0	0	0	0		
9095	Credit Recovery	0	0	0	0	0	0	0	0	0	0		
enart	ment: Career/Tech	nical Ed											
epara	ment. Gareen rech												
		20	21	20		20	)23	20	24	20			
Course #	Course Norma	Césard a méra	C	Churdenste	Sections	Cturd a sta	Sections	Chudanta	Sections	Chudanta	Sections		
2009	Course Name Chemistry and Agriscience	Students 34	Sections 2	Students 0	0 0	O	Needed	Students	0	Students 0	0 0		
2009	Chemistry and Agriscience	54 0	0	66	2	17	0	1	0	0	0		
2003	Crop Production	51	2	0	õ	ő	0	ò	ő	ő	ő		
2011	Crop Production	0	ō	35	1	9	ő	2	ŏ	ň	ŏ		
2012	Crop Production II	11	2	0	ò	ő	ő	õ	ŏ	ŏ	ŏ		
2012	Crop Production II	0	0	19	1	4	0	1	Ő	0	ő		
2012		3	1	0	0	4	0	0	0	0	0		
	Crop Production III	0	0		0		0	0	0	-	0		
2013	Crop Production III	0 32	2	2	0	3 0	0	0	0	0			
2014	Animal Science				-					-	0		
2014	Animal Science	0	0 4	0	0	0	0	0	0	0	0		
2015	Sustainable Ag Biology	117		0	0	0	0		0	0	0		
2015	Sustainable Ag Biology	0	0	51	2	8	0	5	0	0	0		
2017	Farm to Table	6	1	0	0	0	0	0	0	0	0		
2017	Farm to Table	0	0	0	0	0	0	0	0	0	0		
2018	Floral Design	69	3	0	0	0	0	0	0	0	0		
2018	Floral Design	0	0	75	3	12	0	7	0	0	0		
2019	Advanced Floral Design I	4	1	0	0	0	0	0	0	0	0		
2019	Advanced Floral Design I	0	0	20	0	14	0	1	0	0	0		
2020	Advanced Floral Design II	2	1	0	0	0	0	0	0	0	0		
2020	Advanced Floral Design II	0	0	0	0	1	0	0	0	0	0		
2022	Ag Leadership	18	1	0	0	0	0	0	0	0	0		
2022	Ag Leadership	0	0	31	1	18	0	13	0	0	0		
2025	Ag Technology	88	5	0	0	0	0	0	0	0	0		
2025	Ag Technology	0	0	39	1	2	0	5	0	0	0		
2030	Ag Equip Construct II	19	2	0	0	0	0	0	0	0	0		
2030	Ag Equip Construct II	0	0	54	2	6	0	3	0	0	0		
2035	Ag Equip Construct III	23	4	0	0	0	0	0	0	0	0		
	Ag Equip Construct III	0	0	10	0	11	0	1	0	0	0		
2035		10	4	0	0	0	0	0	0	0	0		
2035 2040	Ag Equip Construct IV												
	Ag Equip Construct IV Ag Equip Construct IV	0	0 0	11	0	5	0	2	0	0	0		