

Course Master Awaiting Push Report

Last Modified on 06/14/2024 9:13 am CDT

Tool Search: Course Master Awaiting Push

The Course Course Master Awaiting Push Report collects all grading setup existing at the course master level that has not been pushed to the course level. Grading setup is displayed for Grading Tasks, Standards, [Categories](#), and [Grade Calc Options](#). The course catalog list is based on the options selected in the Campus toolbar.

Course Master Awaiting Push Report ☆
[Grading & Standards](#) > [Reports](#) > Course Master Awaiting Push Report

Course Master Awaiting Push Report

This report is designed to track grading setup that needs to be pushed down from Course Masters to Courses and will display Categories, Grading Tasks, Standards and Grade Calc Options.

Calendars and courses that ignore master pushes will NOT display in this report.

NOTE: Course Catalog defaults to the school selected in the toolbar.

Select Year

2024-2025 ▾

Course Catalogs

All Course Catalogs ▲
 Armstrong Catalog
 Cooper Catalog
 Elementary Catalog

CTRL-click or SHIFT-click to select multiple

Course Masters

Sort By Number Name

All Course Masters
 0000 Advisory (Armstrong Catalog)
 0000001 Pickleball (Armstrong Catalog)
 0001 Strategies I (Armstrong Catalog)
 0002 Applied Skills Seminar B II (Armstrong Catalog)
 0002 Applied Skills Seminar B II (Armstrong Catalog)
 0003 Skills Seminar A I (Armstrong Catalog)
 0004 Skills Seminar A II (Academic) (Armstrong Catalog)
 0005 Skills Seminar B I (Armstrong Catalog)
 0006 Skills Seminar B II (Behavior) (Armstrong Catalog)
 0007 Skills Seminar C I (Armstrong Catalog)
 0008 Skills Seminar C II (Armstrong Catalog)

CTRL-click or SHIFT-click to select multiple

Include inactive records

Course Master Awaiting Push Report

Generate the Course Master Awaiting Push Report

1. Select the **Course Catalog** to display a list of Course Masters. Options display based on the options selected in the Campus toolbar.
2. Select the **Course Master(s)** to include in the report. The list can be sorted by number or alphabetically by name.

3. Leave the **Exclude inactive courses** checkbox marked to not report courses not flagged as Active.
4. Click the **Generate Report** button. The report displays in CSV format.

The **Course Master Data** column shows the grading setup that has not been pushed to courses.

	A	B	C	D	E	Course Master Data
1	Catalog Name	Course M	Course Master Name	Data Type	Course Master Data Name	Course Master Data
2	High School Catalog	1001	AP Statistics	Composite Child	Term 2 Semester	Child: Term 1 Term Grade, Weight: 50.0000
3	High School Catalog	1001	AP Statistics	Composite Child	Term 2 Semester	Child: Term 2 Term Grade, Weight: 50.0000
4	High School Catalog	1001	AP Statistics	Composite Child	Term 4 Semester	Child: Term 3 Term Grade, Weight: 50.0000
5	High School Catalog	1001	AP Statistics	Composite Child	Term 4 Semester	Child: Term 4 Term Grade, Weight: 50.0000
6	High School Catalog	1200	Integrated Math II	Grading Task	Semester	Score Group: ABC+- (4.0), Term GPA: (none), Credit: 2, Cre
7	High School Catalog	1400	Integrated Math IV	Grading Task	Semester	Score Group: ABC+- (4.0), Term GPA: (none), Credit: 2, Cre
8	High School Catalog	1500	Consumer Math A	Grading Task	Semester	Score Group: ABC+- (4.0), Term GPA: (none), Credit: 1, Cre
9	High School Catalog	1550	Consumer Math B	Grading Task	Semester	Score Group: ABC+- (4.0), Term GPA: (none), Credit: 1, Cre
10	High School Catalog	1600	Statistics A	Grading Task	Term Grade	Score Group: ABC+- (4.0), Term GPA: 1, Credit: (none), Cre
11	High School Catalog	2200	World History A	Grade Calc Option	Term 1 Progress	Calculation Type: No Calculation
12	High School Catalog	2200	World History A	Grade Calc Option	Term 2 Progress	Calculation Type: No Calculation
13	High School Catalog	2200	World History A	Grade Calc Option	Term 3 Progress	Calculation Type: No Calculation
14	High School Catalog	2200	World History A	Grade Calc Option	Term 4 Progress	Calculation Type: No Calculation

Course Master Awaiting Push Report - CSV Format