

January 26, 2024

Hi Student Data Community,

The Spring 2024 Census freeze, Fall 2023 Term End freeze, and the corresponding retention freeze are ready for reporting!

We have updates to share regarding standard reports, a management dashboard, and a new Cookbook feature.

Standard Reports

We have several updates to our standard reports. The list below includes new and revised reports and links to Data Cookbook documentation.

New content

- [High Enrollment Report](#)
 - Identifies courses that have high enrollment
- [Student Holds](#)
 - Replaces three old reports – active student holds, student holds (optional campus, college, major selection), and student holds (optional originating office).
- [SPS Expenditures and Credit Hours per Faculty FTE, Management Dashboard](#)
 - Provides trend analysis for SPS program sponsor expenditures and credit hours taught at a department level.

Revised Content

- [Section Enrollment Report \(SER\)](#)
 - Minor modifications to details page fields: including adding fields to help audit courses not on the traditional 16-week schedule, such as Sched Book part of Term, Session Dates, and Date Pattern
- [Consolidated Report of Registered Students](#)
 - Added program modality to the prompt page

New Management Dashboard

IDA+A created a new dashboard to help track in-progress and completed academic proposals, [Academic Proposal List and Counts](#). The dashboard is available on the [Management Dashboards](#) page, and it is accessible with Purdue credentials.

New Data Cookbook Feature

A recent Data Cookbook system update now includes the option to sort content by “recently created” and “recently modified” to help users identify new or modified definitions and specifications. Detailed instructions for this feature are available on the [IDA+A website](#).

If you have any questions, please contact idata@purdue.edu. If you feel you are receiving this email by error, please contact bicc@purdue.edu to be removed from the listserv.

Best,

Molly Amstutz
Senior Director, IDA+A || Chief Data Officer
Purdue University