

**Stetson's Institutional Research Power BI Reports**

*This document provides an overview of the frequently used Power BI reports developed by Institutional Research & Effectiveness. For guidance on accessing and working with the Power BI reports, please see the Quick Start Guide available on the Institutional Research [website](#). For your convenience, reports are categorized thematically below.*

*As not all reports are available to all users, some of the reports listed below may not appear in your list of available reports.*

**Enrollment Reports**

- Census Enrollment – official enrollment counts for Fall and Spring terms by level and student demographics

**Retention & Graduation Reports**

- Retention & Graduation - persistence, retention, and graduation of first-time-in-college (FTIC) students and transfer students by first term college and major. Includes institutional and in-major retention rates.
- Retention Indicators – retention rate by select variables and by predicted risk group
- Outcomes – subsequent enrollment and graduation of students not retained at Stetson

**Credit Hours and Grade Reports**

- Credit Hours by Home Department - student credit hours (SCH) generated by department (based on home departments of faculty members). Credit hours and enrollments are attributed to the department of the faculty member, regardless of whether the credits/enrollments are inside or outside the department.
- Grade Distribution - grade distribution and average GPA by college, level, subject, course, section, and term (*access restricted to deans and chairs only*).

**Program Reports**

- Program Data Report – trends of program (major or minor) metrics including number of majors, credit hours generated, retention rate, minors, degrees awarded, and demographics of majors.
- Major Tracking – patterns of major change for entering students based on the term of entrance and their initially declared major.
- FAR Report – department view of faculty workload and enrollments (*access restricted to appropriate deans and chairs only*)

***Survey Result Reports***

- [CIRP Survey Results](#) – results of the 2015 CIRP Freshman Survey
- [NSSE Survey Results](#) – results of the 2017 NSSE, BCSSE, and FSSE survey administrations
- [Delaware Cost Study](#) – results of the 2015 and 2016 Delaware Cost Study

***Benchmarking Reports***

- [Peer Benchmarking](#) - comparative summary of key metrics against peer institutions or other institutions based on type or location.
- [Degrees and Occupational Outlook](#) - shows degrees conferred by field of study and institution, as well as current and projected employment in related fields.

***Additional Guidance***

- If you have questions about navigating Stetson's IR Power BI dashboards or reports, contact IR for assistance.
- Links to Microsoft Power BI guidance:
  - [Get Started with Power BI](#)
  - [Power BI Guided Learning](#)

- Interested in developing your own Power BI dashboards?

Power BI Desktop is a free application you can install on your local computer that lets you connect to, transform, and visualize your data. With Power BI Desktop, you can connect to multiple different sources of data, and combine them (often called modeling) into a data model that lets you build visuals, and collections of visuals you can share as reports, with other people inside your organization. Most users who work on Business Intelligence projects use Power BI Desktop to create reports, and then use the Power BI service to share their reports with others. Download Power BI Desktop free [here!](#)