WEBER STATE DATA HOW TOS: REPORT GALLERY DASHBOARDS

A high-level guide demonstrating key elements within the dashboards published in the Report Gallery app located on the the eWeber Portal.



ADMISSIONS & ENROLLMENT MONITORING DASHBOARD

This dashboard displays information about applicants to Weber State, applicants' enrollment status, and overall course enrollment tracking information. The dashboard is designed to be used primarily during open enrollment or open recruitment periods, and updates daily to reflect changes in counts.

- Admissions & Enrollment Monitoring Video (15 minutes)
- Budget Code Titles (Data Cookbook Definitions)
- **Engagement Attribute Descriptions via HIEE (High Impact Educational Experiences)**
- Waitlist Event Score (Explanation & Example)
- Report Gallery > Admissions & Enrollment Monitoring



COURSE DFWI GRADE RATES DASHBOARD

This dashboard displays information about the percentage of students in all WSU classes that receive a grade lower than a C- over time. The count used in the calculation of passing grades excludes certain types of grades such as 'AU' (Audit) or 'NG' (Not Gradable), but most other grades are included.

DATA:

- DFWI Grade Rates aggregated by Course, and by Course and Ethnicity
- Filter options for groupings such as Course Number, Subject Code or College
- Filtering characteristics: Delivery Method, General Education Classification or Course Level

- Introduction (PDF)
- **Course DWI Grade Rates Video (4 Minutes)**
- Report Gallery: Course DFWI Grade Rates

DUAL ENROLLMENT INFORMATION DASHBOARD

This dashboard displays data related to concurrent enrollment, early college, and NUAMES (Northern Utah Academy for Math, Engineering & Science Early College High School).

DATA:

- Distinct headcount and total enrollments
- Matriculation rate, matriculation by course subject complete, and matriculation by student degree
- Course enrollments

- Dual Enrollment Information Video (11 Minutes)
- Report Gallery > Dual Enrollment Information



ENROLLMENT EXECUTIVE SUMMARY DASHBOARD

This dashboard summarizes Weber State's official third week census extracts for FTE/SCH enrollment, overall student headcount, and degree-seeking student counts for campus. This dashboard also includes WSU's Academic Year FTE/SCH instruction totals. This dashboard is optimized to provide institutional-level summaries on key metrics that are in sync with published USHE (Utah System of Higher Education) and IPEDS (Integrated Postsecondary Education Data System) data.

DATA:

- FTE and SCH (Full-time Equivalent and Student Credit Hours)
- Student Headcounts and Demographics
- Data by Term or Semester and Academic Year

- Enrollment Executive Summary Video (12 Minutes)
- Report Gallery > Enrollment Executive Summary

STARFISH DASHBOARD

This dashboard displays metrics around Starfish's usage and impact on campus specifically regarding tracking items, appointments, course outcomes, and persistence.

DATA:

- Tracking Item and Appointment
- Referral, Flag, Kudo, or To-Do
- Academic Performance and Persistence

- Starfish Dashboard Video (9 Minutes)
- Report Gallery > Starfish Dashboard



STUDENT PERSISTENCE & SUCCESS DASHBOARD

This dashboard provides users additional flexibility in reporting out student retention, persistence, graduation, and other measures of student success for Weber State's historic data.

DATA:

- Retention and Graduation Rates
- Term-to-Term Persistence
- Other Student Success Metrics

- Weber State Retention Definition & Terms Video (11 Minutes)
- Weber State Persistence Definition & Terms Video (4 Minutes)
- **Student Persistence & Success Dashboard (Retention Sections) Video (22 Minutes)**
- Student Persistence & Success Dashboard (Persistence Sections) Video (11 Minutes)
- Report Gallery > Student Persistence & Success



TEN YEAR TRENDS ENROLLMENT FTE GRADUATION & MAJORS DASHBOARD

This dashboard provides long-term trends for enrollment and graduations for colleges, departments and Weber State overall. This dashboard has been optimized for the presentation of data for colleges and departments and is designed to be in sync with the official results reported to USHE and IPEDS.

DATA:

- FTE and SCH (Full-time Equivalent and Student Credit Hours)
- Major Trending and Demographics
- Degrees Earned
- Course Detail Trending

- Weber State Enrollment Definitions & Terms Video (20 Minutes)
- Ten Year Trends Dashboard: Overview Video (11 Minutes)
- Ten Year Trends Dashboard: Graduation Tabs Video (6 Minutes)
- Report Gallery > Ten Year Trends Enrollment FTE Graduation & Majors

WEEKLY ENROLLMENT DASHBOARD

This dashboard details key enrollment metrics for upcoming semesters during open registration periods. The dashboard highlights ongoing point-in-time enrollment trends for matriculated, degree-seeking students, courses Budget-Related FTE totals, and Semester-to-Semester persistence data.

DATA:

- FTE and SCH (Full-time Equivalent and Student Credit Hours), Headcounts
- Semester-to-Semester Persistence
- College, Department, Course Level
- Upcoming Enrollment insights via Key Demographics

- Weekly Enrollment Dashboard Overview Video (31 Minutes)
- Weekly Enrollment: Academic Department Training Video (47 Minutes)
- Weekly Enrollment: General Training Video (6 Minutes)
- Report Gallery > Weekly Enrollment

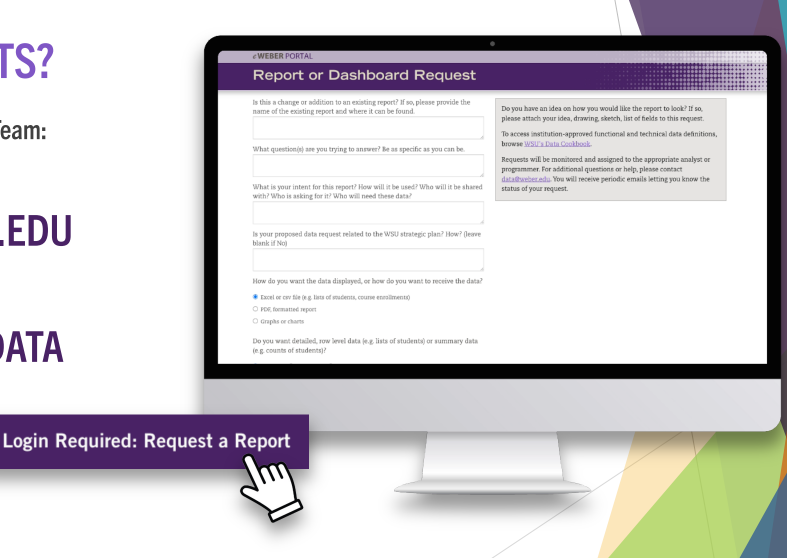


QUESTIONS? REPORT REQUESTS?

Contact the Weber State Data Team:

DATA@WEBER.EDU







INTERESTED IN FURTHER TRAINING?

REACH OUT:

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WEBER STATE UNIVERSITY

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Data Training

Data literacy training provides the campus community with resources and skills to increase data-informed decision-making to support student success. The aim is to empower campus members to become critical data users and gain access to data tools and resources needed to provide a more personalized experience for WSU students. For more information, contact data@weberedu.

What is Data Literacy?

Data literacy, defined by Marrow (2021), is the ability to read, work with, analyze, and communicate data in context.

Ensuring our campus community is data literate is important in helping the university make data-informed decisions, effectively communicate data insights and collaborate with others to use data to promote student success. Additionally, it ensures data transparency and ethics standards are maintained, and leads to continual growth and improvement for student success strategies and goals.

WSU Report Gallery Training

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