WSU DATA LITERACY CURRICULUM

PURPOSE

A comprehensive approach to building staff & faculty capacity to understand, interpret, and apply data for student success outcomes and institutional effectiveness.

CURRICULUM STRUCTURE

Intro Courses	Core Courses (Student Life Cycle)	Role-Based Tracks	Special Training
Foundational skills: Data Literacy Ethical Use & Governance (FERPA) WSU Data Resources	Student Data: • Enrollment • Retention & Persistence • Graduation	Department ChairsAdministratorsAdvisorsCampus Leadership	Special TopicsBusiness ProcessesStrategic PlanningPredictive Analytics

DATA TOOLS

- Report Gallery
- Tableau Dashboards
- Argos Reports

TRAINING METHODS

- Student Life Cycle Scenarios
- Case Studies
- Role Based Applications

PARTNERSHIPS

- Department/Division
 Collaborations
- Committees

PROGRAM DEVELOPMENT HIGHLIGHTS

AY 2022-23

- Understanding Data Terminology
- Open Registration Resources Training
- IT Summer Training Series

377 Total Trainees
197 Unique Individuals

AY 2023-24

- Data Summit Pilot
- WSU Data Training Series
- Department Chair Training
- Data Literacy Community of Practice

638 Total Trainees
291 Unique Individuals

AY 2024-25

- Campus-Wide Data Summit
- Love Data Week
- WSU Training Council
- Core Data Literacy Courses Developed

594 Total Trainees
280 Unique Individuals

SUPPORTING THE DATA CULTURE AT WEBER STATE

<u>Data Events</u> | <u>Training Series</u> | Communities of Practice | <u>On-Demand Courses</u> How-to-Guides | <u>Data Consultations</u> | <u>Open Office Hours</u> | <u>DataBytes Newsletter</u>