

Draft GE SLOs

- **Course/Category Pairings with Assessable Attributes**
 - FYS: Experiential, Information Literacy, Communication Skills (oral), Technology
 - CRWT: Information Literacy, Communication Skills (written)
 - Civics: Ethics
 - Creative: Experiential
 - Global: International
 - Inclusive: Sustainability
 - Quantitative: Interdisciplinary
 - Scientific: Critical Analysis

- **Draft** FYS Student Learning Outcomes (SLOs)
 - FYS 1: Engage in critical analysis about college course content.
 - FYS 2: Explain the expectations of college success
 - INFO SLO: Students will locate, evaluate, and use information from appropriate sources.
 - COMM (Oral): Demonstrate oral communication
 - EXP SLO: Complete and reflect upon an experiential activity to explore a topic in the course.
 - TEC SLO: Use technology to manage information.

- **Draft** CRWT SLOs
 - CRWT 1: Write effectively in scholarly contexts.
 - CRWT: Use language appropriate to the subject and audience.
 - INFO: Students will locate, evaluate, and use information from appropriate sources.
 - COMM (Written) Revise to improve a written draft assignment, based on feedback, to create a finished product

- **Draft** Civics Category SLOs
 - CIV 1: Use historical or contemporary contexts to understand the individual's role in society
 - ETH: Explain ethical viewpoints and their impacts upon communities

- **Draft** Creative Category SLOs
 - CRE SLO 1: Interpret, create or perform a cultural product.
 - CRE SLO 2: Question assumptions about individual and group identity
 - EXP: Complete an experiential activity to explore a topic in the course.

Draft GE SLOs

- **Draft** Inclusive Category SLOs
 - INCL SLO#1: Demonstrate understanding of how social identities and systems of power shape human experiences.
 - INCL SLO#2: Apply knowledge of inequality to promote inclusion of diverse perspectives.
 - SUS SLO: Use the relationship between human activity and ecological systems to evaluate sustainable practices.
- **Draft** Quantitative Category SLOs
 - QUA SLO 1: Apply quantitative concepts to solve problems.
 - QUA SLO 1.1: Demonstrate logic and reasoning
 - QUA SLO 2: Communicate quantitative concepts through words, equations, tables, or graphs.
 - IND SLO: Apply formal methods to address an interdisciplinary, real-world problem.
- **Draft** Scientific Category SLOs
 - SCI SLO 1: Evaluate a problem using the scientific method.
 - SCI SLO 2: Use data collected in an experiment to solve a problem.
 - *Critical Thinking SLOs TBA*
- **Draft** Global Category SLOs
 - GLO SLO#1: Interpret cultural products to understand how cultural contexts influence human experience.
 - GLO SLO#2: Be able to navigate diverse communities in global contexts
 - INTR SLO: Analyze how cross-national interactions shape a global society.