



Issues: Information, Innovation, or Technology

Courses in the Issues category provide you opportunities to integrate learning and co-curricular experiences and then to build connections between prior understanding and new learning. Issues courses are problem-solving courses that encourage cross-disciplinary collaboration within each class. They also develop your understanding of issues arising within some of the most compelling topics of our time: globalization, health, human rights, identity, sustainability, and the connected topics of information, innovation, and technology.

Knowledge Student Learning Outcomes

Students will:

- 1) Explain how complementary and competing perspectives contribute to the ongoing discussion about information, innovation, or technology.

Skills Student Learning Outcomes

Graduates are proficient in:

- a) Collaboration: Effectively work on a team. *{Students must participate in a group project conducted over a significant portion of the semester}*.
- b) Problem Solving: Design and evaluate an approach to answer an open-ended question or achieve a desired goal.
- c) Integration: Apply knowledge from experiences and multiple disciplines to new, complex situation.