(https://www.purdue.edu)

Curricular Outcomes: ability to think and function as a scientist

 $(https://www.purdue.edu/science/Current_Students/curriculum_and_degree_requirements/expected-outcomes-details.html \#OutcomeII) and demonstrated breadth of knowledge$

 $(https://www.science.purdue.edu/Current_Students/curriculum_and_degree_requirements/expected-outcomes-details.html \#OutcomeVI)$

This vital core requirement challenges College of Science students to apply their critical thinking and analytical abilities gained from engagement in their major area of study to the global conversation regarding the impact of Science on society and the ramifications of scientific advances.

Curricular Notice:

Courses taken to meet the Great Issues requirement may not also meet a student's Culture/Diversity or General Education requirement. AP, IB, and A LEVEL credit will not meet the Great Issues Requirement. Transfer courses from accredited institutions may be submitted to a student's advisor for review by the Associate Dean of Undergraduate Education.

Great Issues Current Course List

ARCHIVED GREAT ISSUES COURSES

Pre-professional Programs
Earning Requirements Through Experience
Degree+
STUDENT RESOURCES
Scholarships
Registrar's Office Student Resources
Tutoring Services/Help Sessions
Student and Family FAQ
INTERNATIONAL STUDENTS
Global Science Partners Program
RESEARCH
Resources
Links
Undergraduate Research Poster Symposium

· Science IT

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(https://www.purdue.edu/disabilityresources/)

Grade Appeals

accessibility issue
College of Science Webmaster