

SUSTAINABILITY

COHORT E: DOROTHY AND GEORGE HENNINGS COLLEGE OF SCIENCE, MATHEMATICS, AND TECHNOLOGY MAJORS



INTRO TO COLLEGE COMPOSITION

GE05

DATE & TIME: T/TH

9:30-10:45 AM

INSTRUCTOR: MELISSA LIBBEY



TRANSITION TO KEAN

GE05

DATE & TIME: T

11:00-12:15 PM

INSTRUCTOR: MELISSA LIBBEY



INTRO TO SUSTAINABILITY SCI

GE05

DATE & TIME: T/TH

12:30-1:45 PM

INSTRUCTOR: JOSEPH SARNOSKI



INTRO TO SOCIOLOGY

GE05

DATE & TIME: M/W

12:30-1:45 PM

INSTRUCTOR: JAKE CARLSON



PETITIONS FOR COURSES:
GE LEARNING COMMUNITY HENNINGS
STUDENTS ONLY: SUSTAINABILITY THEME

COURSE DESCRIPTIONS

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INTRO TO COLLEGE COMPOSITION:

Students will be introduced to academic expository writing and develop writing, reading, and critical thinking processes used across the college curriculum.



TRANSITION TO KEAN:

Students learn about university programs and services and develop academic skills to function successfully in the university setting.



INTRO TO SUSTAINABILITY SCI:

Students will be introduced to the diverse disciplines associated with sustainability. They will learn how chemistry, biology, health science, computer science, geology, and meteorology can be used to confront the environmental challenges of our time.



INTRO TO SOCIOLOGY:

Students will discuss the study of social life, society, and the individual within a global and multicultural context. They will also be able to connect and discuss with their peers, developing essential communications skills.

PETITIONS FOR COURSES:
GE LEARNING COMMUNITY HENNINGS STUDENTS ONLY: SUSTAINABILITY
THEME