BIOETHICS (BIET)

Discover, search, courses (https://catalog.luc.edu/course-search/)

BIET 395 Special Topics (3 Credit Hours)
This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view. Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 395A Bioethics Minor Capstone: Philosophical & Anthropological Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 395B Bioethics Minor Capstone: Philosophical & Biological Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 395C Bioethics Minor Capstone: Philosophical and Chemical Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 395E Bioethics Minor Capstone: Philosophical & Environmental Science Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 396A Bioethics Minor Capstone: Theological & Anthropological Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 396B Bioethics Minor Capstone: Theological and Biological Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic

BIET 396C Bioethics Minor Capstone: Theological and Chemical Topics (3 Credit Hours)
Pre-requisites: Two Science courses and two Ethics courses This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.
Interdisciplinary Option: Bioethics
Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic
BIET 396E Bioethics Minor Capstone: Theological & Environmental Science Topics (3 Credit Hours)

Prerequisites: Two Science courses and two Ethics courses. This interdisciplinary team-taught course examines a topic in bioethics from both scientific and ethical points of view. Topics may include: biotechnologies, concepts of race and gender, the environment, reproduction, and others.

Interdisciplinary Option: Bioethics

Outcomes:
Students will be able to understand the relevant scientific concepts, techniques, and methods, recognize ethical issues raised by the topic, and use ethical reasoning and ethical judgment (concepts, theories, methods) to discuss the topic.