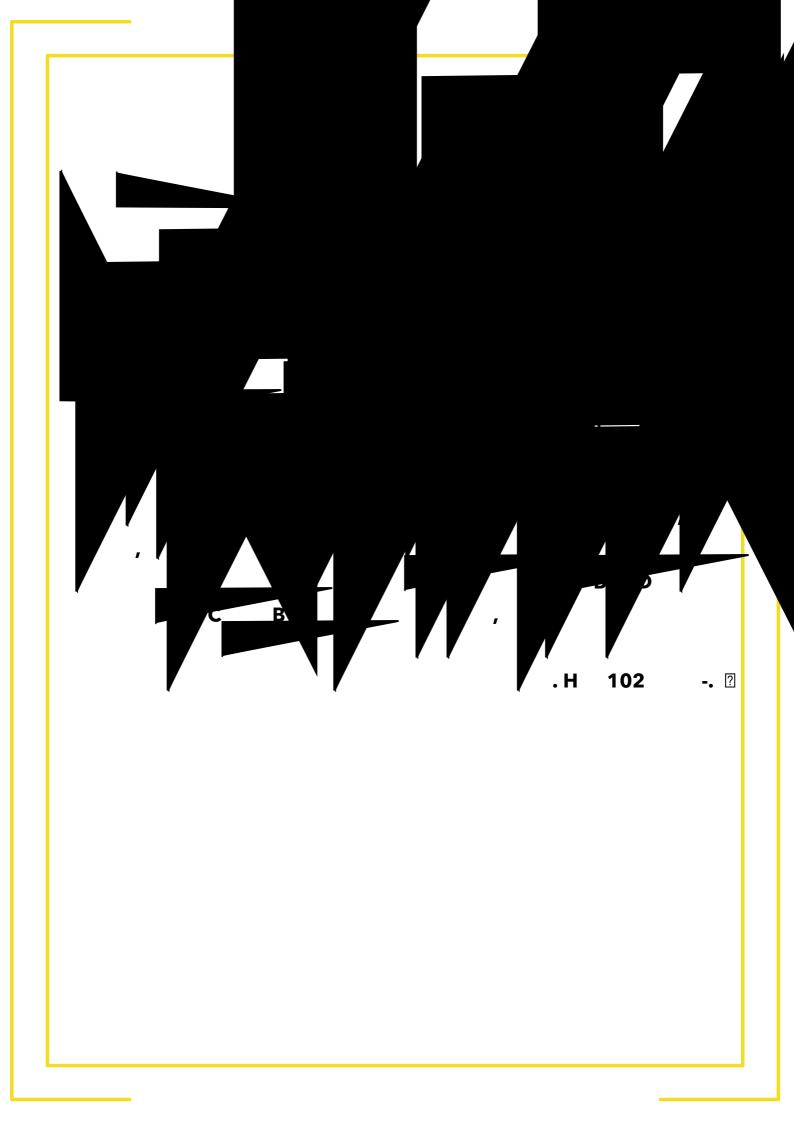
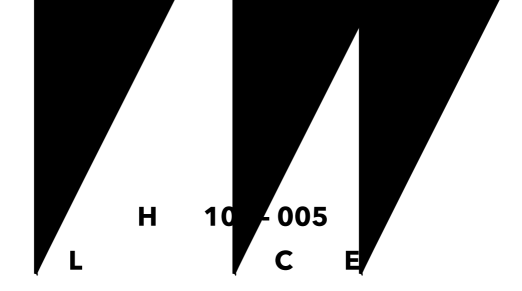




# H 102 - 003





# HNR 102 - 006 Parks: Places and People TR 9:25 - 10:40 am David Kime

A wise man once said, "Our National Parks are the nation's Honors College." Both feature interdisciplinary topics and methods, utilize hands-on, place-based exper@

# HNR 102-008 Utopia and Dystopia

TR 1:40 - 2:55 pm

Casey Kuhajda

The idea of a political utopia has fascinated thinkers for centuries, from the founding fathers to crypto enthusiasts of today. The term "utopia" comes from Thomas More's 1516 work Utopia. This HNR102 section will begin with a consideration of the concept of utopia and its philosophical and historical roots. It will then move into a consideration of the concept of dystopia. How have utopian visions influenced social justice movements throughout history?

# Explore Honors

HNR 210-001

**Exploring Cave Science** 

(4 credits)

TR 10:50am - 12:05 pm

**David Kime** 

\*includes weeklong trip to Mammoth Cave National Park

Cave science is an interdisciplinary field that includes geology, paleontology, hydrology, ecology, zoology, meteorology, and survey and mapping. In this class we will ask and investigate the questions such as where do caves form, how do they form, what are unique aspects of the low energy ecology of cave life, how does weather in a cave &

# **Explore Hono**

HNR 210-002

Viewing Our Natural World through the

Lens of Science (4 credits)

MW 9:25 - 11:45am

Kristina Bielewicz

This combined lecture and laboratory course will guide you through the natural sciences such as physics, chemistry, biology, geology and meteorology as they relate to how our world works. We will delve into various relatable topics such as laws of motion, thermodynamics, green energy, weather, vaccines, and GIVIO's. You will learn how to navigate scientific articles with ease and perform simple science experiments with confidence in the classroom. We will engage in fun activities on campus such as a visit to the Haile Planetarium and an interactive campus hike. You will develop and present a simple science project as a small group as well as present an independent research project on the topic of your choice.

## HNR 310-001

# **Decoding Artifacts with Chemistry**

MWF 1:00 - 1:50 pm Patrick Hare

This course introduces students to the ways that chemistry enhances the study of material remains from historical sites and objects. Students will consider the intersections of analytical chemistry, history, archaeology, spectroscopy, and materials science as they learn about a range of objects and sites that span hundreds of thousands of years and come from around the world and the Cincinnati area. In addition, student groups will chole

# HNR 311 - 001

# The Machine ha Changed he W ld

MWF 12:00 - 12:50 m Richa d F

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## HNR 220 - 001

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TR 9:25 - 10:40 am

**B** ke Mille

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# S cie C h

## HNR 320 - 001

## C mm ni P blem, Real S I i n

TR 1:40 - 2:55 m

Amanda B ckman

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#### HNR 320 - 002

#### F bidden Hi

MWF 11:00 - 11:50 am
B ian Hacke

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## HNR 321 - 001

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TR 1:40 - 2:55 m

Ka hleen Q inn

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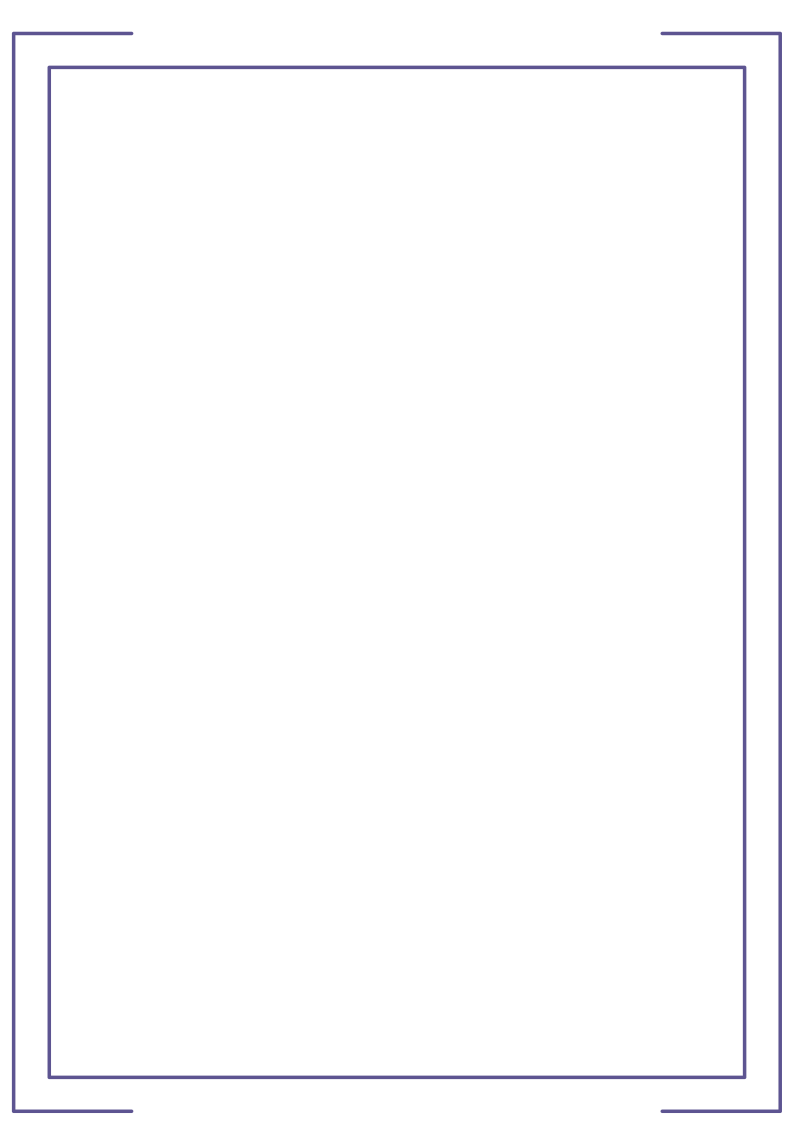
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HNR 396 - 001

**Honors Internship** 

MW 2:00 - 3:15 pm

Michele Adams

Want experience working in higher education/the public sector?

Consider taking HNR 396, our Honors Internship course!
HNR 396 is a 300-level class that can serve as an honors
elective and counts toward our required courses. During the
semester, ou will: gain real-world experience b working with
Assistant Director of Honors Admissions, practice recruitment
techniques, strategies for organi ational management, and
communication skills

Appl these skills to our student organi ations and keep them for our future career!

The work in this internship course is project-based and collaborative. Students will be able to develop and complete their own projects and ideas while improving the visibilit of the Honorse