

"This class has been empowering... I am genuinely hopeful about the future of climate change because we do real projects that make a difference in our community."

"I love going on field trips and hearing from guest speakers. This class is so different from every other class I've taken."

HONORS INTERDISCIPLINARY CLIMATE EXPLORATIONS



Overview

Course at a glance

- ✓ A-G UC Honors Course - Interdisciplinary Sciences (D) (+1 grade point)
- ✓ Expect 20-30 minutes of coursework after each class meeting.
- ✓ Field trips, internships, & service learning projects
- ✓ Ungrading



PROGRAM OF STUDY



APPLICATION

We will explore **climate change** and learn how to address the challenge with **regenerative solutions**. We will take a transdisciplinary approach by integrating knowledge across different fields to solve real-world problems.

Through place-based learning, storytelling, research, and interdisciplinary collaborations, the course is designed to empower you as **transdisciplinary leaders** to address climate change in our communities and beyond.

-  **Think Big** - Explore multiple dimensions of climate change
-  **Take Action**- Implement innovative solution for a just & sustainable future
-  **Build Community** - Turn climate anxiety into resilience
-  **Lead the way** - Work collectively to make real change!

Got Questions?
Come talk to Mrs. Tsai in Room 922!
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