

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
- Standards-Based Grading



PROGRAM OF STUDY



APPLICATION (DUE 3/21)

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 resilence
- Lead the way Work collectively to make real change!

Got Questions? Come talk to Mrs. Tsai in Room 922! nellytsai@iusd.org