



PATH TO ZERO NET ENERGY

SPRING 2023 | CRN 30544 | ABT 212

Graduate or upper division undergraduates of any major are welcome!



Apply your skills and help UC Davis reduce its carbon footprint!

A project based course that offers students hands-on experience in the fields of sustainable development and energy efficiency. **No prerequisites required.**

Throughout the quarter students will have the opportunity to work directly with a client on an energy focused project.

Projects will fall under three main categories:

- improve the energy efficiency of a facility,
- explore the feasibility of a project idea, or
- study how a building can improve operations to reduce carbon emissions.

Course lecture topics will include fundamentals of energy use in society, renewable energy systems, greenhouse gas emissions, energy economics, and clean energy policy.



Join us for a 30-minute virtual information Q&A to meet professor Kurt Kornbluth & Joshua Morejohn, Executive Director, Utilities & Engineering.

WHEN: Thursday, February 16th, 2023 @ 12-12:30 pm

WHERE: ZOOM (ID 941 5874 9739, code: 302930)

For more information please visit: <https://piet.ucdavis.edu/zeroenergy> or contact Brianna Dooley at btdooley@ucdavis.edu



PROGRAM FOR INTERNATIONAL
ENERGY TECHNOLOGIES

UC DAVIS | FACILITIES