



Photo credit: Alan Nyiri

HOW TO USE THIS MAP

Use this map to help plan and guide your experience at UC Berkeley, including academic, co-curricular, and discovery opportunities. Everyone's Berkeley experience is different and activities in this map are suggestions. Always consult with your advisors whenever possible for new opportunities and updates.

Visit vcue.berkeley.edu/majormaps for the latest version of this major map.

Berkeley

Agricultural and Resource Economics

714 University Hall #3310

Berkeley, CA 94720-3310

are.berkeley.edu

CONNECT WITH US

Cal Day

Come to UC Berkeley's annual **Open House** in April for information sessions, campus tours, special talks, and more.

Golden Bear Orientation

Join your peers in the campus-wide UC Berkeley **orientation** program for all new students.

Events

Attend department events with students, faculty, and staff. Visit are.berkeley.edu for news and updates.

ADVISING

The Undergraduate Advisors for all CNR majors are located in the Office of Instruction and Student Affairs in **260 Mulford Hall**.

Visit nature.berkeley.edu/advising/meet-cnr-advisors for detailed office hours and appointment booking links. You may email general advising questions to askcnr@berkeley.edu.

ENVIRONMENTAL ECONOMICS AND POLICY

Bachelor of Science / Bachelor of Arts

INTRODUCTION TO THE MAJOR

The **Environmental Economics and Policy** major (EEP) offers students the opportunity to explore aspects of economic and political institutions that affect the development and management of natural resources and the environment. The program takes a problem-solving approach to issues involving renewable and fixed natural resources, and it is based on a foundation in micro-economic theory and the economics of resources and the environment.

The EEP major is open for students to declare in the College of Natural Resources (B.S.) as well as the College of Letters and Science (B.A.). Undergraduates applying for the major program should be strong in mathematics and have an interest in statistics and mathematical modeling.



Photo Credit: Elena Zhukova

“ What I like most about EEP is the relationships I've developed with professors, not only in the classrooms but through research as well. ”

- Caitlin Crooks

STRUCTURE OF THE EEP MAJOR

The core requirement for the major is micro-economic theory and econometrics. These core courses are supplemented by other courses that apply the methods of social science to resource problems.

The major supplies training in basic mathematics, statistics and economics to be able to approach resource-related issues in an effective and practical manner.

AMPLIFY YOUR MAJOR

- Take advantage of CNR's small-college experience and **meet fellow students** with common academic interests.
- Apply for a **CNR Travel Grant** to get funded for attending research conferences and presenting your research.
- Attend a **CNR Poster Session** as an observer or presenter.

ENVIRONMENTAL ECONOMICS AND POLICY

Bachelor of Science / Bachelor of Arts

DESIGN YOUR JOURNEY

Berkeley
UNIVERSITY OF CALIFORNIA



WHAT CAN I DO WITH MY MAJOR?

Jobs and Employers

- Analyst, Salesforce
- Auditor, KPMG
- Business Analyst, Maximus
- Business Analyst, PG&E
- Business Dev. Consultant, Oracle
- Financial Analyst, KLA-Tencor
- Finance Associate, Capital Group
- Marketing Specialist, ByteDance
- Program Coord., Berkeley Exec. Educ.
- Recruiting Coordinator, Cruise
- Recruiting Coordinator, Pinterest
- Tax Associate, ACG CPA
- Technical Recruiter, Crystal Equation

Graduate Programs

- Applied Economics
- Law
- Management Science

Examples gathered from the **Career Destinations Survey** of recent Berkeley graduates.

Updated Last: 07182019