

ENVIRONMENTAL DESIGN



## **Study Environmental Design at UC Berkeley**

Gain the knowledge, skills and connections to excel as innovators and thought leaders in sustainable built environment design with the Berkeley College of Environmental Design Global Access Program (CED-GAP). Built for both majors and non-majors, the core curriculum emphasizes sustainability, design and social difference, and history and theory of cities and landscapes. Majors engage in a design studio, while non-majors take a UC Berkeley elective in a variety of subject areas.

Join an elite cohort of students in a dynamic, experiential environment. You'll learn from Berkeley's renowned faculty, take exciting courses alongside domestic students, and network within the innovative ecosystem of the San Francisco Bay Area and Silicon Valley.

#### **PROGRAM DATES/COSTS**

\$19,500 per semester

Plus living expenses, estimated to be an additional \$10,500 per semester

#### Fall 2018

August 20-December 14 Application Deadline: July 1

#### Spring 2019

January 18–May 17, 2019 Application Deadline: November 19, 2018

#### COURSEWORK

Students take 4 courses (12–13 units) of coursework. See the back for a sample list.

#### **Additional Features**

- Cohort lunches
- Visits to Bay Area firms
- Immersive California trips
- Portfolio design and résumé workshops
- Career advising
- CED Student Council and American Institute of Architects (AIA) student chapter events

#### ADMISSION REQUIREMENTS

This program is open to top-qualifying undergraduate international students.

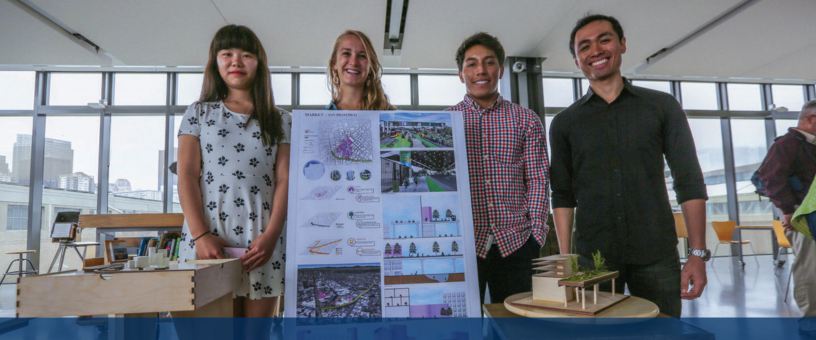
Minimum Language Proficiency

- TOEFL: 90
- IELTS: 7

Lower language proficiency accepted into BGA-Start.

### Learn More!

ced.berkeley.edu/academics/global-access-program | cedgap@berkeley.edu



## Berkeley College of Environmental Design Global Access Program Sample Course Options

# For Majors (Architecture, City Planning/Urban Studies and Landscape Architecture)

- Integrated Design Studio
- Introduction to Environmental Design
- Urban Design, Climate Adaptation, and Thermodynamics
- Cities, Landscape, and Technology
- Contradictions in Disaster and Resilience
- Special Topics in Digital Design Theories and Methods "Geometric Computation"
- Special Topics in Digital Design Theories and Methods
- Introduction to Urban and Regional Transportation
- Urban and Community Health
- The Urban Community

- History and Literature of Landscape Architecture
- Hydrology for Planners
- Special Topics in Landscape Architecture and Environmental Planning
- One UC Berkeley elective listed as open on the concurrent enrollment site

#### For Non-Majors

- Introduction to Environmental Design
- History and Literature of Landscape Architecture
- The Urban Community
- One UC Berkeley elective listed as open on the concurrent enrollment site

Programs may also be customized to meet curricular needs of students and partner universities.



Learn More! ced.berkeley.edu/academics/global-access-program | cedgap@berkeley.edu