

OVERVIEW

This course, with faculty-led travel to China, will focus on the concept and practice of urban sustainability from a global perspective. Through field study across various disciplines, the course examines many of most challenging urban sustainability issues. The course provides students with experiential learning in the application of the current theories, models and methods used in engineering, architecture and urban planning to specific, real-world issues of sustainable urbanism as they are currently being confronted rapid developing China.

Students will travel to Beijing and Changchen, China where they will work, play, eat and travel with

Chinese students and faculty to learn about what China is really like. This is not the standard tourist trip to China; students will see and experience parts of China that no tourist will ever see.

In Beijing, unique connections to important cultural, environmental and urban development sites will be fostered. With a population of over 20 million people, Beijing is the political, cultural and educational seat of the People's Republic of China. Changchun is an important northeastern city of over 6 million.



DATES & DEADLINES

Spring 2020
May 5–May 14

App Deadline: Dec 6, 2019
Rolling Admission

ACADEMICS

All students in this program are required to enroll in a spring 2020 course below (choose one):

PLAN5199-001: International Field Study(3-6)
ENVE6099-001:Sustainable Urbanism (4)
SAID6099-001:Sustainable Urbanism (3)

ELIGIBILITY

Undergraduate
Graduate

PROGRAM COST

\$2900

This program has been awarded a **\$1000 UC International Scholarship** (matriculated, UC degree-seeking students only), bringing cost down to **\$1900**. UC International scholarship requires a minimum 2.0 GPA.

FACULTY-LED / SPRING 2020

Sustainable Urbanism in China: Beijing and Changchun

CONTACT

Professor Chris Auffrey
School of Planning, DAAP
6106 DAAP
513.556.0579
chris.auffrey@uc.edu

University of
CINCINNATI
INTERNATIONAL

D | A | A | P