

Passionate about ...

Enhancing **Sustainability**

Sparking **Economic Vitality**

Protecting **Cultural Heritage**

Promoting **Social Equity**

... in the world's fastest-growing cities?

Air and water quality. Resource consumption. Energy and transportation infrastructure. As the planet's urban population mushrooms to 6 billion out of 9 billion people by 2050, the sustainable development of cities—responsible for up to 70% of carbon emissions today—presents a major challenge. **We know you're up to the task!**

This fall, join a unique experience studying urbanization and the environment, with a focus on China, home to some of the world's fastest-growing cities. Students will have a unique opportunity to collaborate with faculty and students from Tsinghua University in Beijing on urban sustainability projects.

Autumn 2014: International Urbanization Seminar - China **URBANST145 / EARTHSYS138 / IPS274**

- Investigate cities in China and the United States, the world's two largest economies (and **biggest emitters of greenhouse gases**)
- Explore strategies for sustainable urban development
- Collaborate on **real-world international design projects** with Chinese faculty and students
- Engage in hands-on urban laboratories and field trips in San Francisco and Bay Area communities



Visit internationalurbanization.org for more info
Application due 11:59PM Friday, August 15