

Reinventing The City

CIV_ENV 195 Introduction to Civil and Environmental Engineering

Civil & Environmental Engineers build, protect and restore to support human activities in cities and to minimize the human footprint on nature. They play an essential role in solving many of the most pressing problems and work in almost every aspect of modern life, from health, shelter, food and energy to air water movement, commerce and recreation.

September 20th, **Structural Art**
Professor David Corr

September 27th, **Smart City, Sustainable City?**
Professor Kimberly Gray

October 4th, **The Food-Energy-Water Nexus**
Professor George Wells and Professor Erica Hartmann

October 14th, **CEE Career Fair**

October 18th, **Are We Ready for Autonomous Vehicles?**
Professor Yu Nie & Professor Amanda Stathopoulos

October 25th, **CEE Lab Tours**

November 1st, **Tall Buildings: What the Future Holds in Architecture and Engineering**
Professor David Corr, Professor Scott Cyphers, & Professor Mark Sexton

November 8th, **CEE Student Research Showcase**
Current CEE Undergraduate Students

November 15th, **Engineering to Protect from Natural Hazards**
Professor Giuseppe Buscarnera & Professor James Hambleton

November 29th, **Flint Water Crisis**
Professor Jean-François Gaillard & Professor Keith Harley

All lectures in TECH M345 at 5:00 p.m.

FREE PIZZA!!

