Who Recruits or Hires KU Civil, Environmental & Architectural Majors?

- Affinis Corp
- American Bridge Company
- Black & Veatch
- Burns & McDonnell
- Federal Aviation Administration
- Henderson Engineers
- HNTB Corporation
- Jacobs
- JE Dunn Construction
- Kansas Dept. of Transportation
- Kiewit
- McCown Gordon
- Missouri Dept. of Transportation
- Turner Construction Company
- U.S. Army Corps of Engineers
- Westar Energy

What Are They Paid?

Bachelor’s degree candidates national average starting salary range:

- Architectural Engineering: $56,187 - $66,250
- Civil Engineering: $53,833 - $59,375

*Salaries from the National Association of Colleges and Employers (NACE)
Overview
Roads, bridges, buildings, water resources, air quality, and more – these all play an increasingly important role in our lives. Civil, environmental and architectural engineering boasts a vibrant faculty, who are preparing engineers to assume leadership roles in the profession. KU’s instructional and laboratory facilities in areas such as environmental engineering, concrete materials, asphalt, and illumination are world-class.

See more: ceae.ku.edu.

MAJORS OFFERED
Civil Engineering
Architectural Engineering

Concentrations:
Environmental Engineering
Structural Engineering

From the day students step on campus, they have the opportunity for involvement in a broad-ranging set of activities and organizations. KU’s Engineers Without Borders has projects in Bolivia and Uganda (below). Teams for steel bridge (cover), concrete canoe (below right) and geowall frequently earn honors at regional and national competitions. Involvement provides real-world learning experiences in a relaxed, social setting.

KU is recognized worldwide as a leader in developing safer, stronger and more durable, cost-effective bridges, buildings and structures. This research takes place in KU’s world-class Structural Testing Facility. It is equipped with a 40-foot high L-shaped strong wall capable of supporting 880,000 pounds simultaneously in two directions.

More than 90 percent of CEAE undergraduate students participate in research or internships.

KU’s concrete canoe team is a great way to learn teamwork and problem solving outside the classroom. Each year, team members design and fabricate a canoe they race at a regional competition. The team has advanced to nationals twice since 2014.