ARCHITECTURAL ENGINEERING

A degree in Engineering, Architecture or Technology provides the knowledge and tools for problem solving. Be aware that the actual work that engineers perform will vary depending on the company and industry in which they work. Some engineers work in a research or development capacity, while others serve in management roles. The work environment also varies, including outdoor work, work in an office setting, or a combination.

CAREER PATHS IN ARCHITECTURAL ENGINEERING

- Engineering Intern
- Structural Engineering Intern
- Intern Architect
- Structural Engineer
- Draftsman
- Structural Consultant
- Construction managers
- Estimators
- Project Engineers
- Field Engineers
- Engineering Technician



WHO HIRES ARCHITECTURAL ENGINEERING MAJORS

- Kirkpatrick Forest Curlis Engineering
- Urban Structure
- Dewberry
- FSB
- HKS
- JEI Structural Engineering
- Wallace Engineering

HIREOSUGRADS.com

ARCHITECTURAL ENGINEERING

Architectural Engineers have the same interests as civil and mechanical but focus on the building industry. ArchE's go through three design studios pre-professional school, gaining important insight into the design process of an architect so that they may later understand the design quality of what they are helping structurally engineer.

TIPS FOR SUCCESS IN ARCHITECTURAL ENGINEERING

- As an architectural Engineer it is important to learn time management. Architectural Engineering is different from all other engineering because of the design studio time commitment. Learn how and when you work most efficiently and use that to your advantage.
- Talk to your advisors. The School
 of Architecture has a great
 advising team and they are always
 willing to meet with you and
 answer any questions.
- Join Oklahoma State's AEI
 Student Chapter. You can get to
 know people that have similar
 interests as you!
- Stay on top of all your classes.
 Although studio counts for 6 credit hours of your GPA, your engineering science classes also need attention!

FOR MORE INFORMATION ABOUT ARCHITECTURAL ENGINEERING AT OSU

Prospective Student Services:

(405) 744-5276

Career Services:

(405) 744-3858

ADDITIONAL RESOURCES ABOUT ARCHITECTURAL ENGINEERING CAREERS

Architectural Engineering at OSU: http://arch-ceat.okstate.edu/ architectural-engineering-program

Architectural Engineering Institute: http://www.asce.org/AEI/

STARTING AVERAGE SALARIES

(Data gathered from OSU CEAT graduates)

2011 – \$45,000 2012 – \$47,250 2013 – \$46,300

MARKETABLE SKILLS OF ARCHITECTURAL ENGINEERING GRADUATES

- In depth structural design knowledge
- Knowledge of building systems including:

Electrical System

Heating Ventilation System

Air Conditioning System

Fire Protection System

Plumbing System

Structural System

Skin Materiality