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.

**SKILLS**
The Construction Engineering Technology program adequately prepares graduates to evaluate construction contracts and administer construction documents through hardware and software use. After completion, graduates will be able to utilize measuring methods and field, lab, and office processes related to construction.

Graduates can solve problems typically found in the construction industry in construction engineering design, estimating, planning, scheduling, and project management through the use of mathematical, analytical and scientific skills of engineering technology.

**CAREER PATHS**

**CONSTRUCTION SUPERVISOR**
**ESTIMATOR**
**FIELD CONSTRUCTION COORDINATOR**
**FIELD ENGINEER**
**FOREMAN**
**MANAGER OF DEVELOPMENT ROTATION**
**OFFICER ENGINEER**
**PRE-CONSTRUCTION SERVICES**
**PROJECT COORDINATOR**
**PROJECT ENGINEER**

**PROJECT MANAGER**
**SAFETY ENGINEER**
**SCHEDULER**
**STORE MANAGER**
**SUPERINTENDENT**

**WHO HIRES CET MAJORS**

Allen Contracting
Andres Construction
Austin Commercial
CMS Willowbrook
Crossland Cons.
ExxonMobil
Flintco, LLC
GE Johnson Cons.
Hensel Phelps Cons.

JP Construction
Lambert Cons. Co.
Lithko Contracting
Manhattan Cons.
Manhattan Road & Bridge
Ross Group Cons.
Sherwood Cons.
TAP Architecture
WRA Architects
STARTING AVERAGE SALARIES
(DATA GATHERED FROM OSU CEAT GRADUATES)

2017 - $58,400
2018 - $59,400
2019 - $63,400

TIPS FOR SUCCESS IN CET
– Use your resources. Consult your professors on issues that you may be struggling with and ask questions about your field. All of them have held professional careers in the industry.
– Become involved with other students in CET. Both the Construction Management Society and the Construction Leadership Council are great opportunities to network with upperclassmen and professionals.
– Talk to the department for CET majors and get alerts about events, scholarships, and available jobs. Always read your emails.

GET INVOLVED ON CAMPUS
CET Competition Teams
Construction Management Society (CMS)
Design-Build Institute of America (DBIA)
Sigma Lambda Chi

MARKETABLE SKILLS OF CET GRADUATES
– Estimating
– Technical Writing
– Construction Drawings
– Law and Insurance
– Scheduling
– Business Practices
– Site Development
– Safety and Loss Control
– Surveying

Additional Resources About Construction Engineering Technology Careers:
cmt.okstate.edu