

# CONSTRUCTION ENGINEERING TECHNOLOGY



#### WHAT IS CONSTRUCTION ENGINEERING TECHNOLOGY?

The construction engineering technology program is designed to help students solve problems in the construction industry related to managing the construction process, executing designs of architects and engineers, estimating, scheduling and coordinating projects.

#### WHY CONSTRUCTION ENGINEERING TECHNOLOGY AT OSU?

The primary goal of the construction engineering technology program is to train the next generation of construction engineers in the state of Oklahoma, the region and the world. Through the CET program at Oklahoma State University, students receive instruction from faculty with industry experience, partake in hands-on learning, and obtain guaranteed internships.

#### **HIGHLIGHTS**

- Two CET degree options
  - o Building (vertical focus)
  - o Heavy/Highway (horizontal focus)
  - Approachable and excited faculty with industry experience
- 100% job placement
- Camaraderie among peers, faculty and staff

#### **CAREER INDUSTRIES & FOCUS AREAS**

#### **OPTIONS**

- Building Students with an interest in vertical structures may select this option in the CET curriculum, which provides them with the knowledge of working drawings, mechanical and electrical equipment and other course work for a career in building construction.
- Heavy Students with an interest in horizonal structures may select this option in the CET curriculum, which provides them with the knowledge of highways, soils, foundations and other course work for a career in the heavy and industrial construction industry.

#### **CAREER OPPORTUNITIES**

- Superintendent
- Project Manager
- Estimator
- Field Engineer
- Officer Engineer
- Project Engineer
- Scheduler









## CONSTRUCTION ENGINEERING TECHNOLOGY

### Typical Four-Year Curriculum

#### **FIRST YEAR**

#### **Fall Semester**

CMT	1213	Intro Const
POLS	1113	Amer Govt
ENGL	1113	Fresh Comp
XXXX	XXXX	"H" elective
XXXX	XXXX	"S" elective

#### **Spring Semester**

CMT	2253	Print & Revit
HIST	1103	Amer Hist
ENGL	1213	Fresh Comp II
EET	1003	Compt Prgrm
XXXX	XXXX	Nat Sci w/ Lab

#### **SECOND YEAR**

#### **Fall Semester**

CMT	2263	Estim 1
ACCT	2103	Accounting
PHYS	1114	Physics 1
SPCH	2713	Public Spkng
MATH	2123	Tech Calc 1

#### **Spring Semester**

CMT	2343	Conc Tech
PHYS	1214	Physics 2
ENSC	2113	Statics
MATH	2133	Tech Calc 2
XXXX	XXXX	"H" elective

#### **Summer Semester**

CMT	3322	Summer	Practicum -	1

#### THIRD YEAR

#### **Fall Semester**

CMT	3273	Scheduling
GENT	3323	Strgth of Mtrl
CIVE	3614	Surveying
ENGL	3323	Tech Writing
XXXX	XXXX	"S" elective

#### **Spring Semester**

CMT	4263	Estim 2
CMT	3463b*	Bldg Systems
CMT	4333h*	Equip Mgmt
CMT	4563	Law & Insur
CMT	3433	Site Devlpmt
XXXX	XXXX	Upper Division Elective

#### **Summer Semester**

3332 Summer Practicum – 2

#### **FOURTH YEAR**

#### Fall Semester

CIMI	4285	Bus Pract
CMT	4273b*	Tech in Const
CMT	4533h*	Hvy Hwy Est
CMT	3364	Struct - 1
XXXX	XXXX	Upper Division Elective

#### **Spring Semester**

CMT	4443	Safety & LC
CMT	4293	Capstone
CMT	3554	Struct - 2
IFM	3513	Fcon Dec Ar

b\* = building option h\* = heavy option

**TOTAL HOURS: 124** 

Accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org.



This course plan is for general guidance only. An official course plan will be provided upon enrollment.