S.H.

## BACHELOR OF SCIENCE IN APPLIED SCIENCE IN CIVIL AND CONSTRUCTION ENGINEERING TECHNOLOGY

# **Bachelor of Science in Applied Science Degree**

(330) 941-3287

Students in the Civil and Construction Engineering Technology (CCET) program may choose to complete two years of study and earn an Associate of Applied Science (AAS) degree. The AAS degree provides early access to employment in engineering support positions. Upon completion of the AAS degree, the student may continue on for the Bachelor of Science in Applied Science (BSAS) degree. This program provides additional coursework, continuing the student's growth to that of an engineer or engineering designer. Exceptional students may be eligible for enrollment in a Master of Engineering or Master of Business Administration program.

The civil and construction engineering technology programs is based on the "two-plus-two" educational system which provides the student with the flexibility of earning an associate degree and a bachelor's degree according to his or her needs. After completing the requirements of the associate degree, the student may elect to either enter industry or, through an added two years of full-time study (averaging 17 hours per semester) or equivalent part-time study, earn the Bachelor of Science in Applied Science (BSAS).

Graduates of the BSAS degree program obtain employment as engineers or engineering designers for government agencies, consulting engineers and architects, industry and manufacturing, and contractors. Because their education is more extensive, they are prepared for more responsibility and more-rapid advancement. BSAS engineers design, plan, inspect, and direct construction, production, and maintenance activities.

Based on an evaluation of their work, transfer students who have a related associate degree from a regionally accredited institution may be admitted to the bachelor's degree program at the junior level.

### **Program Educational Objectives**

Educational objectives for the civil and construction engineering technology programs have been developed by faculty and the program industrial advisory committee to support the university, college, and the School of Computer Science, Information, and Engineering Technology missions. Graduates of the CCET bachelor's degree program are prepared to support civil engineers in:

- structural design
- public works
- · construction
- · inspection
- · transportation
- · environmental engineering

Bachelor's degree graduates are prepared to assist with planning, design, inspection, and direction of the construction of projects involving buildings, roads, dams, bridges, airports, and wastewater treatment facilities.

During their first few years after earning the civil and construction engineering technology degree at YSU, graduates will have demonstrated the ability to:

 Secure employment and achieve recognition in a technical career related to their civil and construction engineering technology degree. Continue to gain professional knowledge through lifelong learning and communicate effectively in a professional environment.

#### Accreditation

The Bachelor of Science in Applied Science in Civil and Construction Engineering Technology is accredited by the Engineering Technology Accreditation Commission of ABET, https://www.abet.org, under the General Criteria and the Program Criteria for Civil Engineering Technology and Construction Engineering Technology.

Date of last campus visit: October 2017

TITLE

Accredited through: 2024

COURSE

Next campus visit: October 2023

COURSE	IIILE	5.H.
FIRST YEAR REQU	IREMENT -STUDENT SUCCESS	
YSU 1500	Success Seminar	1-2
or SS 1500	Strong Start Success Seminar	
or HONR 1500	Intro to Honors	
<b>General Education</b>	Courses:	
ENGL 1550	Writing 1	3-4
or ENGL 1549	Writing 1 with Support	
ENGL 1551	Writing 2	3
MATH 1513	Algebra and Transcendental Function ( or higher level course based on Math Placement)	5
CMST 1545	Communication Foundations	3
PHIL 2626	Engineering Ethics	3
or PHIL 2625	Introduction to Professional Ethics	
GER AH		3
GER SPA		3
GER SPA		3
GER SS		3
GER SS		3
CHEM 1515	General Chemistry 1	3
CHEM 1515L	General Chemistry 1 Laboratory	1
PHYS 1501	Fundamentals of Physics 1	4
Courses in the Maj	or.	
MATH 2670	Applied Calculus 2	5
MATH 1570	Applied Calculus 1	4
ENTC 1505	Engineering Technology Concepts	4
CCET 1503	CAD Technology	2
CCET 1504	Drafting and Plan Reading	2
MET 1515	Mechanics 1	3
CCET 2604	Properties and Strength of Materials	3
CCET 2614L	Materials Laboratory 1	2
CEEN 2610	Surveying	3
CEEN 2610L	Surveying Laboratory	1
MET 2616	Mechanics 2	3
CCET 2607	Civil 3D	3
CCET 2620	Transportation Technology	3
CCET 3705	Computing for Engineers	3
CCET 3706	Structural Design	4
CCET 3708	Building Information Modeling	3
CCET 3709	Structural Analysis 1	3
CCET 3711	Specifications and Estimating	3
CCET 3714	Soil Mechanics	2
CCET 3714L	Soil Mechanics Laboratory	1

EET 3725
CCET 3724         Hydraulics and Land Development         3           CCET 3740         Construction Management         3           CCET 3735         Heavy Highway Technology         3           EET 4810         Electrical System Design         3           CCET 4884         Civil/Structural Facilities Design         3           Design Elective (3 courses required):         9           CCET 4812         Concrete Design           CCET 4813         Steel Design           CCET 4814         Foundation Design           CCET 4815         Masonry Design           CCET 4816         Timber Design           CCET Elective (2 courses required):         6           CCET 4807         Project Planning & Scheduling           CCET 4809         Structural Analysis 2           CCET 4809         Structural Analysis 2           CCET 4824         Environmental Technology           CCET 4890         Special Topics in Civil and Construction Engineering Technology           ENTC 4895         Independent Engineering Technology Project           Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):         3           STEM 4890         STEM Internship         Applied Finite Element Method           CEEN 5820
CCET 3740 Construction Management 3 CCET 3735 Heavy Highway Technology 3 EET 4810 Electrical System Design 3 CCET 4884 Civil/Structural Facilities Design 3 Design Elective (3 courses required): 9 CCET 4812 Concrete Design CCET 4813 Steel Design CCET 4814 Foundation Design CCET 4815 Masonry Design CCET 4816 Timber Design CCET 4816 Timber Design CCET 4816 Timber Design CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4809 Structural Analysis 2 CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours 135-137  Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or St 1500 or Strong Start Success Seminar 1-2 or St 1500 or Strong Start Success Seminar 1-2 or St 1500 Engineering Technology Concepts 4 CCET 1503 CAD Technology Concepts 4 CCET 1504 Drafting and Plan Reading 2 CCET 1505 Engineering Technology Concepts 4 CCET 1504 Drafting and Plan Reading 2 CCET 1504 Drafting and Plan Reading 3-4 or Writing 1 3-4 or Writing 1 with Support 5 Spring Witting 1 Writing 1
CCET 3735 Heavy Highway Technology  EET 4810 Electrical System Design  CCET 4884 Civil/Structural Facilities Design  3 Design Elective (3 courses required):  CCET 4812 Concrete Design  CCET 4813 Steel Design  CCET 4814 Foundation Design  CCET 4815 Masonry Design  CCET 4816 Timber Design  CCET 4807 Project Planning & Scheduling  CCET 4809 Structural Analysis 2  CCET 4809 Special Topics in Civil and Construction Engineering Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours  Technology  ENTC 1505 Engineering Technology Concepts  CCET 1503 CAD Technology  AATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 or Writing 1 with Support  Semester Hours  Semester Hours  Semester Hours  Semester Hours  AMATH 1515 Mechanics 1  CCET 2604 Properties and Strength of Materials  CCET 2614L Materials Laboratory 1
EET 4810 Electrical System Design 3  CCET 4884 Civil/Structural Facilities Design 3  Design Elective (3 courses required): 9  CCET 4812 Concrete Design  CCET 4813 Steel Design  CCET 4814 Foundation Design  CCET 4815 Masonry Design  CCET 4816 Timber Design  CCET 4817 Project Planning & Scheduling  CCET 4809 Structural Analysis 2  CCET 4809 Special Topics in Civil and Construction Engineering Technology  CCET 4890 Special Topics in Civil and Construction Engineering Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2  or SS 1500 Fingineering Technology Concepts 4  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4  or ENGL 1550 Writing 1 with Support  Semester Hours 1 3-5  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 22
CCET 4884 Civil/Structural Facilities Design   3  Design Elective (3 courses required): 9  CCET 4812 Concrete Design CCET 4813 Steel Design CCET 4814 Foundation Design CCET 4815 Masonry Design CCET 4815 Masonry Design CCET 4816 Timber Design CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours 135-137  Year 1  Fall S.H. YSU 1500 Success Seminar 1-2 or SS 1500 Finite ering Technology Concepts 4 CCET 1503 CAD Technology CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or ENGL 1549 Or Writing 1 with Support  Semester Hours 13  Semester Hours 1-2  Spring MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1 22
Design Elective (3 courses required):         9           CCET 4812         Concrete Design           CCET 4813         Steel Design           CCET 4814         Foundation Design           CCET 4815         Masonry Design           CCET 4816         Timber Design           CCET Elective (2 courses required):         6           CCET 4807         Project Planning & Scheduling           CCET 4809         Structural Analysis 2           CCET 4810         Construction Surveying           CCET 4824         Environmental Technology           CCET 4890         Special Topics in Civil and Construction Engineering Technology           ENTC 4895         Independent Engineering Technology Project           Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):           STEM 4890         STEM Internship           MET 4870         Applied Finite Element Method           CEEN 4835         Highway Design           CEEN 5820         Pavement Material and Design           Total Semester Hours         135-137           Year 1         Fall           Fall         S.H.           YSU 1500         Success Seminar           Or Strong Start Success Seminar           ENICET 1503<
CCET 4812 Concrete Design CCET 4813 Steel Design CCET 4814 Foundation Design CCET 4815 Masonry Design CCET 4816 Timber Design CCET 4816 Timber Design CCET 1807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours  Year 1 Fall S.H. YSU 1500 Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology CCET 1504 Drafting and Plan Reading MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement) ENGL 1550 Writing 1 or Writing 1 with Support Semester Hours  Spring MET 1515 Mechanics 1 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1
CCET 4813 Steel Design CCET 4814 Foundation Design CCET 4815 Masonry Design CCET 4816 Timber Design CCET Elective (2 courses required): CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours 135-137 Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 44 CCET 1503 CAD Technology 2 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement) ENGL 1550 Writing 1 or Writing 1 with Support Semester Hours 17-19 Spring MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 33 CCET 2614L Materials Laboratory 1
CCET 4814 Foundation Design CCET 4815 Masonry Design CCET 4816 Timber Design CCET 4816 Timber Design CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology 2 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 or Writing 1 with Support Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1
CCET 4815 Masonry Design CCET 4816 Timber Design CCET Elective (2 courses required): CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours 135-137  Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology 2 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or Writing 1 with Support  Semester Hours 17-19  Spring MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1 2
CCET 4816 Timber Design  CCET Elective (2 courses required): CCET 4807 Project Planning & Scheduling CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design  Total Semester Hours  Total Semester Hours  135-137  Year 1 Fall S.H. YSU 1500 Success Seminar or SS 1500 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology CCET 1504 Drafting and Plan Reading MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or ENGL 1550 Or ENGL 1549 or Writing 1 with Support  Semester Hours  17-19  Spring  MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1
CCET Elective (2 courses required):  CCET 4807 Project Planning & Scheduling  CCET 4809 Structural Analysis 2  CCET 4810 Construction Surveying  CCET 4824 Environmental Technology  CCET 4890 Special Topics in Civil and Construction Engineering Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
CCET 4807 Project Planning & Scheduling  CCET 4809 Structural Analysis 2  CCET 4810 Construction Surveying  CCET 4824 Environmental Technology  CCET 4890 Special Topics in Civil and Construction Engineering Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2 or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 44  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 22
CCET 4809 Structural Analysis 2 CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology 2 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 or Writing 1 with Support Semester Hours 17-19  Spring  MET 1515 Mechanics 1 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1
CCET 4810 Construction Surveying CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below): STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design Total Semester Hours 135-137  Year 1 Fall S.H. YSU 1500 Success Seminar 1-2 or SS 1500 or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology 2 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement) ENGL 1550 Writing 1 or Writing 1 with Support Semester Hours 17-19  Spring MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1 2
CCET 4824 Environmental Technology CCET 4890 Special Topics in Civil and Construction Engineering Technology ENTC 4895 Independent Engineering Technology Project Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1 Fall Success Seminar Or Strong Start Success Seminar ENTC 1505 Engineering Technology Concepts 4 CCET 1503 CAD Technology Concepts 4 CCET 1504 Drafting and Plan Reading 2 MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 Or ENGL 1549 Or Writing 1 with Support Semester Hours 17-19  Spring  MET 1515 Mechanics 1 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1
CCET 4890 Special Topics in Civil and Construction Engineering Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2 or St 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or Writing 1 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
Technology  ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2 or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
ENTC 4895 Independent Engineering Technology Project  Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2  or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4  or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
Technical Elective (1 course from Design or CCET category above. Or select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
select 3 hours from the following courses below):  STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2  or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4  or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
STEM 4890 STEM Internship  MET 4870 Applied Finite Element Method  CEEN 4835 Highway Design  CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H.  YSU 1500 Success Seminar 1-2  or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function (or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4  or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
MET 4870 Applied Finite Element Method CEEN 4835 Highway Design CEEN 5820 Pavement Material and Design  Total Semester Hours 135-137  Year 1  Fall S.H. YSU 1500 Success Seminar 1-2 or SS 1500 or Strong Start Success Seminar  ENTC 1505 Engineering Technology Concepts 4  CCET 1503 CAD Technology 2  CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
CEEN 4835         Highway Design           CEEN 5820         Pavement Material and Design           Total Semester Hours         135-137           Year 1         S.H.           Fall         S.H.           YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar         ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         Writing 1 with Support         3-4           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
CEEN 5820         Pavement Material and Design           Total Semester Hours         135-137           Year 1         S.H.           Fall         S.H.           YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar         2           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         or Writing 1 with Support         3-4           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
Total Semester Hours         135-137           Year 1         Fall         S.H.           YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar         2           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         or Writing 1 with Support         3-4           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
Fall         S.H.           YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         or Writing 1 with Support           Semester Hours         17-19           Spring           MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
Fall         S.H.           YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         or Writing 1 with Support           Semester Hours         17-19           Spring           MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
YSU 1500         Success Seminar         1-2           or SS 1500         or Strong Start Success Seminar           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1         3-4           or ENGL 1549         or Writing 1 with Support         3-4           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
or SS 1500         or Strong Start Success Seminar           ENTC 1505         Engineering Technology Concepts         4           CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1 or Writing 1 with Support         3-4           or ENGL 1549         or Writing 1 with Support         17-19           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
ENTC 1505
CCET 1503         CAD Technology         2           CCET 1504         Drafting and Plan Reading         2           MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1 or Writing 1 with Support         3-4           Semester Hours         17-19           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
CCET 1504 Drafting and Plan Reading 2  MATH 1513 Algebra and Transcendental Function ( or higher level course based on Math Placement)  ENGL 1550 Writing 1 3-4 or ENGL 1549 or Writing 1 with Support  Semester Hours 17-19  Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
MATH 1513         Algebra and Transcendental Function (or higher level course based on Math Placement)         5           ENGL 1550         Writing 1 with Support         3-4           or ENGL 1549         or Writing 1 with Support         17-19           Spring         MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
higher level course based on Math Placement
or ENGL 1549         or Writing 1 with Support           Semester Hours         17-19           Spring           MET 1515         Mechanics 1         3           CCET 2604         Properties and Strength of Materials         3           CCET 2614L         Materials Laboratory 1         2
Spring  MET 1515 Mechanics 1 3  CCET 2604 Properties and Strength of Materials 3  CCET 2614L Materials Laboratory 1 2
MET 1515 Mechanics 1 3 CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1 2
CCET 2604 Properties and Strength of Materials 3 CCET 2614L Materials Laboratory 1 2
CCET 2614L Materials Laboratory 1 2
•
PHYS 1501 Fundamentals of Physics 1 4
ENGL 1551 Writing 2 3
Social Science GER <sup>1</sup> 3
Semester Hours 18
Year 2
rear z
Fall
Fall CEEN 2610 Surveying 4
Fall
Fall CEEN 2610 Surveying 4
Fall  CEEN 2610 Surveying 4  & 2610L and Surveying Laboratory  MET 2616 Mechanics 2 3  CCET 3709 Structural Analysis 1 3
Fall  CEEN 2610 Surveying 4  & 2610L and Surveying Laboratory  MET 2616 Mechanics 2 3

	a	
CCET 2607	Civil 3D	3
Ci	Semester Hours	19
Spring MATH 1570	Applied Calculus 1	4
CCET 3724	Hydraulics and Land Development	3
CCET 3724	Structural Design	4
CCET 3711	Specifications and Estimating	3
CMST 1545	Communication Foundations	3
001	Semester Hours	17
Year 3		
Fall		
Design Elective		3
CCET 3705	Computing for Engineers	3
MATH 2670	Applied Calculus 2	5
CHEM 1515	General Chemistry 1	3
CHEM 1515L	General Chemistry 1 Laboratory	1
EET 3725	Electromechanical Systems	4
& 3725L	and Electromechanical Systems Lab	
	Semester Hours	19
Spring		
Design Elective		3
CCET 3735	Heavy Highway Technology	3
CCET 3740	Construction Management	3
CCET 3708	Building Information Modeling	3
CCET Elective		3
	Semester Hours	15
Year 4		
Fall		
Design Elective	0.314	3
CCET 3714 & 3714L	Soil Mechanics and Soil Mechanics Laboratory	3
CCET Elective	and oon Mechanics Educatory	3
Technical Elective		3
Social & Personal		3
	Semester Hours	15
Spring		
CCET 4884	Civil/Structural Facilities Design	3
EET 4810	Electrical System Design	3
Social & Personal	•	3
Social Science GE	R	3
Arts & Humanities	GER	3
	Semester Hours	15
	Total Semester Hours	135-137
<b>Electives</b>		
COURSE	TITLE	S.H.
Technical Elective	s	
Select one of the f	following:	3
Any CCET Elect	trical/Design Elective	
CEEN 4835	Highway Design	
MET 4870	Applied Finite Element Method	
CEEN 5820	Pavement Material and Design	
Design Electives		
Select three of the	e following:	9
CCET 4812	Concrete Design	
CCET 4813	Steel Design	

CCET 4814	Foundation Design	
CCET 4815	Masonry Design	
CCET 4816	Timber Design	
<b>CCET Electives</b>		
Select two of the f	ollowing:	4-6
CCET 4807	Project Planning & Scheduling	
CCET 4809	Structural Analysis 2	
CCET 4810	Construction Surveying	
CCET 4824	Environmental Technology	
CCET 4890	Special Topics in Civil and Construction Engineering Technology	
ENTC 4895	Independent Engineering Technology Project	

**Total Semester Hours** 

16-18

#### **PROGRAM OUTCOMES**

## BACHELOR OF SCIENCE IN APPLIED SCIENCE IN CIVIL AND CONSTRUCTION ENGINEERING TECHNOLOGY

Graduates of the Bachelor's Degree in Civil and Construction Engineering Technology will possess the following competencies upon graduation:

- Learning Outcome 1: ability to plan, prepare, and utilize design, construction, and operations documents, such as specifications, contacts, change orders, engineering drawings, and construction schedules
- Learning Outcome 2: perform economic analyses and cost estimates related to design, construction, operations, and maintenance of systems related to civil and construction engineering
- Learning Outcome 3: ability to select appropriate construction and engineering materials/practices
- Learning Outcome 4: (Construction Engineering Technology) ability to apply principles of construction law and ethics
- Learning Outcome 5: apply basic technical concepts related to the civil and construction engineering technology field; such as hydraulics, hydrology, geotechnics, structures, material behavior, transportation systems, and water and wastewater systems
- Learning Outcome 6: perform standard analysis/design in at least one technical specialty within civil and construction engineering technology