

College of Engineering, Architecture & Technology

Electrical Engineering TECHNOLOGY

The Electrical Engineering Technology-Computer Option curriculum provides preparation for the graduate to enter the growing and exciting field of computer hardware and software. The demand for graduates having both computer hardware and software skills is quickly developing as our nation recognizes the importance of automation, robotics, and artificial intelligence. The program provides the Bachelor of Science Degree in Electrical Engineering Technology-Computer Option. To meet the diverse needs that the graduates will have, the program provides a strong foundation of mathematics, science, specialized courses in the electronics of computers and the appropriate software to support the computer field. Related courses in the humanities and social sciences are included to give the graduate an appreciation of the world in which he or she will live and work. Graduates will have the opportunity to work for computer manufacturers, as well as companies that are incorporating computers into their product. Others may choose to seek employment in the lucrative field of computer sales and/or software development.

THE PROGRAM

Type of Degree

B.S. Engineering Technology – Electrical Engineering Technology – Computer Option

Program Emphasis

The program combines theory and applications. The lectures emphasize theory and problem solving while the laboratory work emphasizes design and troubleshooting.

Accreditation

Technology Accreditation Council of Accreditation Board for Engineering and Technology – ABET/ETAC.

Program Duration / Average Class Size

130 credit hours over a four year period. An average 20 students in EET courses.

Faculty

Four full-time and one part-time. All with industrial experience.

Further Educational Opportunities

Graduate study available at OSU in Electrical Engineering, Telecommunications Management, Engineering Management, Computer Science, and Business Administration. In some cases additional course work may be required before beginning graduate work.

COMPUTER OPTION STUDENT ORGANIZATIONS

The Institute of Electrical and Electronics Engineers, Inc. (IEEE) is the student organization for the department. IEEE offers you the most current technical and professional information available today with opportunities to attend technical conferences and seminars, and access to the world's most comprehensive source of publications.

THE STUDENTS

Technical Interest

Relatively specialized, applications orientated, challenged by specific technical problems.

Technical Capability

Uses technical knowledge to produce products and services.

Typical Beginning Job Positions

Entry-level positions in product design, product development and implementation, technical operations, sales, and customer services.

Adaptability to Current Industrial Practices

Often begins assignments using current industrial practices and design procedures learned in school.

CAREER OPPORTUNITIES

Computer Network Administrator • Area Network Manager

- Computer Engineer Programmer Systems Analyst
- Technical Consultant Technical Training Specialist •

Software Engineer • Software and Hardware Design Engineer • Customer Service Engineer

FOR CAREER INFORMATION

Oklahoma State University Electrical Engineering Technology 398 Cordell South Stillwater, OK 74078-8015 (405) 744-5716 http://eet.okstate.edu







POLS

EET COMPUTER OPTION

College of Engineering, Architecture & Technology

Electrical Engineering TECHNOLOGY

TYPICAL FOUR-YEAR CURRICULUM

RECOMMENDED SCHEDULE

Based on 2016/2017 Degree Requirements

FRESHMAN YEAR

<u>1113</u>

16

Fall Sen	nester	
EET	1104	Fundamentals of Electricity
MATH	1715	Precalculus
ENGL	1113	Composition I
HIST	<u>1103</u>	Survey of American History
	15	CREDIT HOURS
Spring S	Semest	er
EET	1244	Circuit Analysis I
EET	2303	Technical Programming.
MATH	2123	Calculus for Technology Program
ENGL	1213	Composition II

American Government

CREDIT HOURS

JUNIOR YEAR

Fall Semester

EET	3124	Project Design and Fabrication	
EET	3264	Microprocessors II	
CS	2133	Computer Science II	
(H)	xxx3	Humanities Elective	
GENT	<u>3123</u>	Applied Analysis for Technology	
	17	CREDIT HOURS	
Spring Semester			
EET	3113	Circuit Analysis II	
EET	3354	Communication and Signal Processin	
EET	3533	Introduction to Telecommunications	

(N,L)Science Elective with Laboratory xxx4 **Upper Division Computer Science Elective** <u>xxx3</u> **CREDIT HOURS** 17

SENIOR YEAR

CS

s I

Fall Semester SOPHOMORE YEAR **Advanced Logic Circuits** EET 3524 EET 4833 Industrial Project Design I **Fall Semester Engineering Statistics** STAT 4033 EET Pulse and Digital Techniques 2544 MGMT **Fundamentals** of Management 3013 EET 2635 Solid State Devices and Circuits or MATH 2133 Calculus for Technology Programs II **Engineering Economic Analysis** IEM 3503 **General Physics** PHYS Social Science Elective III4 (S) <u>xxx3</u> or STAT 4013 **CREDIT HOURS CREDIT HOURS** 16 16 Statistical Methods I Spring Semester **Spring Semester** EET **Digital Signal Processing** 4363 EET **Microprocessors I** 3254 EET Industrial Project Design II 4843 **Data Acquisition** EET 3363 (CE) **Controlled Elective** XXX3 Introduction to Speech Communication **SPCH** 2713 **Related Specialty Elective** (RSE) xxx2 PHYS 1214 **General Physics** CS **Upper Division Computer Science Elective** xxx2 **Computer Science I** CS III3 (H) **Humanities Elective** XXX3 **CREDIT HOURS** 17 16 **CREDIT HOURS**

General Education Requirements

Students in Engineering, Architecture and Technology must complete at least six credit hours of courses designated as (H) and six credit hours of course work designated (S). The student must also satisfy the international dimension requirement either by taking a course designated (I) or by approved international experience and complete a diversity (D) course. If this course work is taken at Oklahoma State University, the course must have been designated as (H), (S) and/or (I) respectively at the time it was taken. If one or more of the courses were taken at another institution the course must transfer as equivalent to an Oklahoma State University course that was designated (H), (S) and/or (I) respectively at the time that the transfer course was taken. Engineering students should verify their course selections in these categories with advisers in the CEAT Office of Student Academic Services before enrollment

Transfer Credit Evaluation

Transfer credit evaluation in the Office of Undergraduate Admissions determines acceptable transfer credit on a course-by-course basis for college-level credit earned at institutions who are fully accredited by any of the six US regional associations. The evaluation is based on course content, as described in the catalogs of those institutions and in consultation with appropriate academic units at OSU. All transferred courses are recorded on the student's academic record. No part of the previous collegiate record may be disregarded. Courses completed at institutions located outside of the US will be reviewed for transfer credit based on US regional accreditation standards or post-secondary recognition in the country for which the institution is located. It is highly recommended that the program requirements and course syllabi be submitted for all courses completed overseas.

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, sex, age, religion, disability, or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services. Title IX of the Education Amendments and Oklahoma State University policy prohibit discrimination in the provision of services or benefits offered by the University based on gender. Any person (student, faculty or staff) who believes that discriminatory practices have been engaged in based upon gender may discuss their concerns and file informal or formal complaints of possible violations of Title IX with the OSU Title IX Coordinator, Mackenzie Wilfong, J.D., Director of Affirmative Action, 408 Whitehurst, Oklahoma State University, Stillwater, OK 74078, (405) 744-5371 or (405) 744-5576 (fax). This publication, issued by Oklahoma State University as authorized by the Division of Engineering Technology, was printed by Oklahoma Career Tech at a total cost of \$95.00/500/Jul 2012 #4398