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PROGRAMS

COMPUTER ENGINEERING TECHNOLOGY - MEDICAL EQUIPMENT SUPPORT (A40160ME)

Pathway Description: These curriculums are designed to prepare students through the study and application of principles from mathematics, natural sciences, and technology and applied processes based on these subjects.

Course work includes mathematics, natural sciences, engineering sciences and technology.

Graduates should qualify to obtain occupations such as technical service providers, materials and technologies testing services, process improvement technicians, engineering technicians, construction technicians and managers, industrial and technology managers, or research technicians.

Computer Engineering Technology: A course of study that prepares the students to use basic engineering principles and technical skills for installing, servicing, and maintaining computers, peripherals, networks, and microprocessor and computer-controlled equipment. Includes instruction in mathematics, computer electronics and programming, prototype development and testing, systems installation and testing, solid state and microminiature circuitry, peripheral equipment, and report preparation.

Graduates should qualify for employment opportunities in electronics technology, computer service, computer networks, server maintenance, programming, and other areas requiring knowledge of electronic and computer systems. Graduates may also qualify for certification in electronics, computers, or networks.

Associate in Applied Science Degree Program

		Course H Week	Hours Per	Semester Hours
First Semest	ter (Fall)	Class	Lab	Credit
ACA-115	Success & Study Skills	0	2	1
CIS-110	Introduction to Computers	2	2	3
ELC-131	Circuit Analysis I	3	3	4
NET-125	Introduction to Networks	1	4	3
SEC-110	Security Concepts	2	2	3
	Credit Hours	8	13	14
Second Sem	nester (Spring)			
BMT-111	Intro to Biomed Field	2	0	2
ELN-131	Analog Electronics I	3	3	4
ENG-111	Writing and Inquiry	3	0	3
MAT***	MAT-121 or MAT-171	2-3	2	3-4
***	Humanities/Fine Arts Elective	3	0	3
	Credit Hours	13-14	5	15-16

Third Semester (Summer) BMT-212 BMET Instrumentation I 3 6 6 ELN-133 Digital Electronics 3 3 4 NOS-120 Linux/UNIX Single User 2 2 3 Credit Hours 8 11 13 Fourth Semester (Fall) BIO-163 Basic Anat & Physiology 4 2 5 CET-111 Computer Upgrade/Repair I 2 3 3 ENG-112 or Writing/Research in the Disc or
ELN-133 Digital Electronics 3 3 4 NOS-120 Linux/UNIX Single User 2 2 2 3 Credit Hours 8 11 13 Fourth Semester (Fall) BIO-163 Basic Anat & Physiology 4 2 5 CET-111 Computer Upgrade/Repair I 2 3 3
NOS-120 Linux/UNIX Single User 2 2 3 Credit Hours 8 11 13 Fourth Semester (Fall) BIO-163 Basic Anat & Physiology 4 2 5 CET-111 Computer Upgrade/Repair I 2 3 3
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Fourth Semester (Fall) BIO-163 Basic Anat & Physiology 4 2 5 CET-111 Computer Upgrade/Repair I 2 3 3
BIO-163 Basic Anat & Physiology 4 2 5 CET-111 Computer Upgrade/Repair I 2 3 3
CET-111 Computer Upgrade/Repair I 2 3 3
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ENC 112 or Writing / Deceased in the Disc or
ENG-112 or Writing/Research in the Disc or
ENG-114 Prof Research & Reporting 3 0 3
Credit Hours 9 5 11
Fifth Semester (Spring)
CET-211 Computer Upgrade/Repair II 2 3 3
ELN-232 Intro to Microprocessors 3 3 4
NOS-130 Windows Single User 2 2 3
*** Social/Behavioral Sciences Elective 3 0 3
*** Technical Elective 0-2 2-30 3
Credit Hours 10-12 10-38 16
Total Required Minimum Semester Hours Credit 69
Technical Electives: Please select one of the Class Lab Credit following:
CIS-115 Intro to Prog & Logic 2 3 3
CTI-110 Web, Pgm, & Db Foundation 2 2 3
DBA-110 Database Concepts 2 3 3
NET-126 Switching and Routing 1 4 3
NOS-230 Windows Administration I 2 2 3
If you choose WBL as a Technical Elective, you must complete 3 Credit Hours from the classes below.
WBL-111E Work-Based Learning I 0 10 1
WBL-112E Work-Based Learning I 0 20 2

0

1

0

0

30

0

10

20

3

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WBL-113E

WBL-115E

WBL-121E

WBL-122E

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Work-Based Learning I

Work-Based Learning II

Work-Based Learning II

Work-Based Learning Seminar I

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