ENGINEERING TECHNOLOGY - BIOMEDICAL TECHNICIAN, ASSOCIATE OF APPLIED SCIENCE

NMC Code 546

Engineering technology education focuses primarily on the applied aspects of science and engineering aimed at preparing graduates for practice in that portion of the technological spectrum closest to product improvement, manufacturing, construction, and engineering operational functions.

The NMC Engineering Technology degree offers students a broadbased curriculum across all areas of technical education, preparing the graduates for emerging job markets and highly technical fields.

NMC has created a unique training center that specializes Biomedical Technology. This specialty offers an in-depth knowledge of the high technology equipment used in hospitals, clinics, and medical facilities. Biomedical technicians work on a variety of equipment, from manual blood pressure units to computer networking to radiology modalities. Technicians go almost everywhere in the hospital environment and are involved in patient care, both directly and indirectly.

Areas of Emphasis:

Electronics

Course

- Medical Terminology
- Networking Technologies
- Biomedical Equipment

Within this degree students will have the opportunity to earn the following: CSWA Certified Solidworks Associate, ISPS Connector and Conductor, and PCEP- Certified Entry-Level Python Programmer.

Requirements Major Requirements

Title

.5		

Credits

		0.00.00		
General Education Requirements				
ENG 111	English Composition	4		
Select one of the following:		3-4		
ENG 112	English Composition			
ENG 220	Technical Writing			
BUS 231	Professional Communications			
PHL 105	Critical Thinking	3		
Math Competency ¹		4		
BIO 106	Human Biology	4		
GEO 115	Introduction to GIS	3		
Technical Specia	alty Requirements			
DD 170	CADD/Computer Modeling	4		
EET 102	Intro to Engineering Tech	2		
EET 103	Electrical Studies I	3		
MFG 104	Fluid Power	3		
RAM 155	Microcontroller Programming	3		

Total Credits		62-63
HAH 101	Medical Terminology	3
EET 290	Engineering Tech Internship	3
EET 281	Biomedical Equipment II	3
EET 260	System Engineering in Practice	3
EET 204	Electrical Studies II	3
EET 190	Biomedical Internship	1
EET 180	Biomedical Equipment I	3
CIT 213	Networking Technologies	4
Biomedical Tecl	hnician	
RAM 205	Microcontroller Systems	3

¹ Placement into MTH 122 Trigonometry or higher, or completion of MTH 121 College Algebra

Minimum Program Requirements 60

Note: Internship opportunities are available for additional credits.

Course Sequence Guide

Course	Title	Credits
Year 1		
Fall		
ENG 111	English Composition	4
EET 102	Intro to Engineering Tech	2
EET 103	Electrical Studies I	3
RAM 155	Microcontroller Programming	3
HAH 101	Medical Terminology	3
	Credits	15
Spring		
Select one of the follo	owing:	3-4
ENG 112	English Composition	
ENG 220	Technical Writing	
BUS 231	Professional Communications	
RAM 205	Microcontroller Systems	3
EET 204	Electrical Studies II	3
BIO 106	Human Biology	4
	Credits	13-14
Year 2		
Year 2 Fall		
	CADD/Computer Modeling	4
Fall	CADD/Computer Modeling Biomedical Equipment I (Fall only)	4
Fall DD 170	, ,	
Fall DD 170 EET 180	Biomedical Equipment I (Fall only)	3
Fall DD 170 EET 180 GEO 115	Biomedical Equipment I (Fall only) Introduction to GIS	3 3
Fall DD 170 EET 180 GEO 115 MFG 104	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power	3 3 3
Fall DD 170 EET 180 GEO 115 MFG 104	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra	3 3 3 4
Fall DD 170 EET 180 GEO 115 MFG 104 MTH 121	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra	3 3 3 4
Fall DD 170 EET 180 GEO 115 MFG 104 MTH 121 Spring	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra Credits	3 3 4 17
Fall DD 170 EET 180 GEO 115 MFG 104 MTH 121 Spring PHL 105	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra Credits Critical Thinking	3 3 4 17 3
Fall DD 170 EET 180 GEO 115 MFG 104 MTH 121 Spring PHL 105 CIT 213	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra Credits Critical Thinking Networking Technologies	3 3 4 17 3 4
Fall DD 170 EET 180 GEO 115 MFG 104 MTH 121 Spring PHL 105 CIT 213 EET 190	Biomedical Equipment I (Fall only) Introduction to GIS Fluid Power College Algebra Credits Critical Thinking Networking Technologies Biomedical Internship	3 3 4 17 3 4 1

1

Summer

EET 290	Engineering Tech Internship	3
	Credits	3
	Total Credits	62-63

The responsibility for determining the transferability of this degree and courses to another institution is the sole responsibility of the student.