1

# Engineering Technology-Bachelor of Science in Applied Science

For more information please contact the Department of Engineering Technology in room 207 Phelps Hall, Hamilton campus, or by phone 513-785-1804.

This department offers Associate Degree programs in Electrical and Computer Engineering Technology and Mechanical Engineering Technology and baccalaureate completion degree programs. All programs are offered on the regional campuses in Hamilton and Middletown. The baccalaureate programs are only for students who have earned an associate degree. The associate degree programs are described in the Hamilton and Middletown chapter.

# **Educational Objectives**

We consider program educational objectives as the general characteristics our graduates demonstrate to the workplace, graduate school, the military, or their endeavors after they leave Miami. We typically measure these characteristics initially at graduation by asking graduates if they feel that they have achieved these characteristics and then periodically thereafter through employer surveys, letters from graduates, advisory council, graduate school accomplishments, and surveys of graduates who have been out for a while. These characteristics should become most evident within the first few years after graduation.

The Engineering Technology Department's graduates are able to:

- apply math and physics principles to the solution of engineering technical problems.
- use applied skills to identify, evaluate, and solve complex technical problems.
- use engineering computer software to facilitate engineering problem solving.
- function effectively in team-oriented activities.
- demonstrate the knowledge of expected standards of ethical and professional conduct.
- verbally communicate ideas.
- prepare well-written technical reports.

In addition, our graduates will have the necessary fundamentals to pursue life-long learning.

# Program-Specific Educational Objectives Electrical and Computer Engineering Technology (B.S.)

The ECET BS concentration produces graduates who:

- Are able to analyze and design complex electrical and computer components and systems.
- Are able to effectively and efficiently manage electrical and computer engineering projects.

• Are able to set-up experimental testing procedures and selectively utilize data to reinforce electrical and computer engineering concepts.

## Electro-Mechanical Engineering Technology (B.S. Completion Program)

The EMET program produces graduates who:

- possess the ability to apply theoretical knowledge to solve engineering technology problems associated with instrumentation and control systems.
- are knowledgeable of modern applications in process control systems.

## Mechanical Engineering Technology (B.S.)

The MET program produces graduates who:

- are able to analyze and design complex mechanical components and systems.
- are able to set up experimental testing procedures and selectively utilize data to reinforce engineering concepts.
- have a basic understanding of modern manufacturing methods used to facilitate the production of consumer products.
- are able to effectively and efficiently manage engineering projects (B.S. only).

# **Credit/No Credit Policy**

All required engineering technology courses and prerequisite mathematics and statistics courses should be taken for a grade.

# **Program Requirements**

(124 semester hours)

## **Electrical and Computer Concentration**

The Engineering Technology baccalaureate degree (Electrical and Computer concentration) is a completion program for graduates of associate degree programs in electrical/electronics, electrical and computer, or similar engineering technology programs and for computer information technology or similar programs. The objective of this program is to allow students who possess an associate degree in these areas to complete the bachelor's degree in approximately the equivalent of two years of full-time work.

Graduates are engineering technologists prepared to fill industrial positions in areas directly related to product design, process control, testing, manufacturing, sales, and service. Typical Electrical and Computer Engineering Technologist's jobs include Communications Engineering, Electronics Engineering, Biomedical Engineering, Sales Engineering, Service Engineering, Controls Engineering, Software Engineering, System Design Engineering, Applications Engineering and R&D Technologist.

This program requires the completion of an Associate Degree from an accredited college or university in Electrical/Electronic, Electrical and Computer, or similar engineering technology program; or computer information technology or similar program.

• The following General Education and Technical courses are expected to have been taken within the Associate Degree's with a minimum of 60 semester hours.

• If an equivalent to any of these courses has not been completed already, they must be taken at Miami University to bridge the Associate Degree and Bachelor completion.

Code	Title	Credit		
Hou				
minimum)	Foundation Requirements (60 semester hours 60 minimum)			
General Education	Courses from Associate Degree or as a			
Bridge to a Bachel	or's Completion.			
ECO 201	Principles of Microeconomics			
or ECO 202	Principles of Macroeconomics			
ENG 111	Composition and Rhetoric			
EGS 215	Workplace Writing			
or ENG 313	Technical Writing			
MTH 151	Calculus I			
PHY 161 Physics for the Life Sciences with Laboratory I				
or PHY 191	General Physics with Laboratory I			
PHY 162	Physics for the Life Sciences with Laboratory II			
or PHY 192	General Physics with Laboratory II			
STC 135	Principles of Public Speaking			
or STC 136	Introduction to Interpersonal Communicatio	n		
Technical Courses	from Associate Degree or as a Bridge			
to a Bachelor's Co	mpletion			
CSE 153	Introduction to C/C++ Programming			
ENT 192	Circuit Analysis I			
ENT 193	Circuit Analysis II			
ENT 196	Electronics			
ENT 293	Digital Systems			
ENT 294	Local Area Networks			
ENT 295	Microprocessor Technology I			
Program Course	Requirements (64 semester hours)			
General Education	Requirements			
If Associate Degre	e is from Miami:			
Biological Science	Biological Science elective 3			
Fine arts elective		3		
Global Perspective	es elective	3		
If Associate Degre	e is not from Miami:			
Ohio Transfer Moo	dule			
OR				
Global Miami Plan	Completion			
Engineering lechn	iology Requirements			
CHM 141	College Chemistry	3		
CHM 144	College Chemistry Laboratory	2		
ENT 271	Mechanics I: Statics	3		
ENT 298	Data Communications	3		
ENT 301	Dynamics	3		
ENT 303	Digital Signal Processing Technology	3		
ENT 311	Process Control Interface Design	3		
ENT 316	Project Management	3		
ENT 387	Embedded Systems Technology	3		
ENT 401	computerized instrumentation	3		

ENT 402	JT 402 Industrial Automation Lab	
ENT 403	IT 403 Wireless Communication and Networks	
ENT 418	NT 418 Electro-Mechanical Control Systems	
ENT 497	Senior Design Project	2
ENT 498	Senior Design Project	2
MTH 231	Elements of Discrete Mathematics	3
or MTH 222	Introduction to Linear Algebra	
MTH 251	Calculus II	4
STA 301	Applied Statistics	3
Intercultural Perspectives elective		
General Education Bridge to a Bach	on Courses from Associate Degree or as a elor's Completion.	
Total Credit Hou	۲ <b>۶</b>	124

#### Electro-Mechanical Engineering Technology (B.S. Completion Program)

The EMET program produces graduates who:

- possess the ability to apply theoretical knowledge to solve engineering technology problems associated with instrumentation and control systems.
- are knowledgeable of modern applications in process control systems.

**The Electro-Mechanical Concentration is an** Engineering Technology baccalaureate degree completion program for graduates of associate degree programs in electrical/electronics, mechanical, electro-mechanical or similar engineering technology programs. The objective of this program is to allow students who possess an associate degree in these areas to complete the bachelor degree in approximately the equivalent of two years of full-time work (64-70 semester hours). This program is accredited by the Engineering Technology Accreditation Commission of ABET (111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone, 410-347-7700, http://www.abet.org/).

Graduates are engineering technologists prepared to fill industrial positions in areas directly related to industrial automation, scientific programming, product design, process control, testing, manufacturing, sales, and service. Typical engineering technologist's duties may include working in teams involved with product analysis/ design, instrumentation and control, CAD/CAM product design, laboratory testing services, product sales and service, product application, and the design of systems that require a hardware/ software interface.

This program requires the completion of an Associate Degree from an accredited college or university in Electrical, Mechanical, Electro-Mechanical or similar engineering technology program.

Code	Title	Credit Hours
Foundation Re minimum)	quirements (60 semester hours	60
General Educat Bridge to a Bac	ion Courses from Associate Degree or as a helor's Completion.	
ECO 201	Principles of Microeconomics	
ENG 111	Composition and Rhetoric	

3

	EGS 215	Workplace Writing		
	or ENG 313	Technical Writing		
	MTH 151	Calculus I		
	STC 135	Principles of Public Speaking		
	or STC 136 Introduction to Interpersonal Communication			
	Select one of the following:			
	PHY 161	Physics for the Life Sciences with Laboratory l		
	or PHY 191	General Physics with Laboratory I		
	PHY 162	Physics for the Life Sciences with Laboratory II		
	or PHY 192	General Physics with Laboratory II		
Te	chnical Courses	from Associate Degree or as a Bridge		
to	a Bachelor's Co	mpletion.		
	CSE 153	Introduction to C/C++ Programming		
	or CSE 163	Introduction to Computer Concepts and Programming		
	ENT 135	Computer-Aided Drafting		
	ENT 151	Engineering Materials		
	ENT 192	Circuit Analysis I		
	ENT 193	Circuit Analysis II		
	ENT 196	Electronics		
	ENT 271	Mechanics I: Statics		
	ENT 272	Mechanics II: Strength of Materials		
	ENT 293	Digital Systems		
Pr	ogram Course	Requirements (64 semester hours)		
Ge	neral Education	Requirements		
lf A	Associate Degre	e is from Miami:		
Fir	e Arts elective		3	
Bio	ological Science	elective	3	
Glo	Global Perspectives elective 3			
lf A	If Associate Degree is not from Miami:			
Oł	iio Transfer Moo OR	dule		
Glo	Global Miami Plan Completion			
En	gineering Techn	ology Requirements <sup>1</sup>		
CH	IM 141	College Chemistry	3	
C⊦	IM 144	College Chemistry Laboratory	2	
ΕN	T 301	Dynamics	3	
ΕN	T 310	Fluid Mechanics	3	
ΕN	T 311	Process Control Interface Design	3	
ΕN	T 316	Project Management	3	
ΕN	T 401	Computerized Instrumentation	3	
ΕN	T 402	Industrial Automation Lab	3	
ΕN	T 407	Modern Manufacturing Systems	3	
ΕN	T 418	Electro-Mechanical Control Systems	3	
ΕN	T 497	Senior Design Project	2	
ΕN	T 498	Senior Design Project	2	
M	TH 231	Elements of Discrete Mathematics	3	
	or MTH 222	Introduction to Linear Algebra		
M	TH 251	Calculus II	4	
ST	A 301	Applied Statistics	3	
۵d	ditional Bridge	Courses <sup>2</sup>	9	

ntercultural Perspectives elective	3
Total Credit Hours	124
This electro-mechanical concentration of courses provid in mechanical, electrical, and software integration nece automation	des depth ssary for

<sup>2</sup> Students with an Associate Degree in Electrical and Computer Engineering Technology, or similar program, must take ENT 151, ENT 271, and ENT 272. Students with an Associate Degree in Mechanical Engineering Technology, or similar program, must take ENT 193, ENT 196, and ENT 293.

#### Mechanical Engineering Technology Concentration

The Engineering Technology baccalaureate degree (Mechanical Engineering Technology concentration) is a completion program for graduates of associate degree programs in mechanical engineering technology. The objective of this program is to allow students who possess an associate degree in this area to complete the bachelor degree in approximately the equivalent of two years of full-time work (64-70 semester hours). This program is accredited by the Engineering Technology Accreditation Commission of ABET (111 Market Place, Suite 1050, Baltimore, MD 21202-4012, telephone, 410-347-7700, http://www.abet.org/).

Mechanical Engineering Technology focuses on the applied aspects of mechanical and thermal-fluidid analysis of the components in mechanisms, machines, products, and systems. The program requires a thorough understanding of applied mathematics and the engineering sciences. Students will develop the essential skills needed to apply experimental and empirical techniques to the study of systems and the solution of problems. This knowledge is used to research concepts, apply modeling methods, simulate and test operating conditions and their impact on the designed systems, and synthesize different elements to obtain an optimum design of a specific product.

Industry is in need of qualified mechanical engineering technologists who are familiar with measurement and test techniques in mechanical engineering, Computer Aided Engineering (CAE) including finite element analysis (FEA), computer-aided design (CAD), and analysis and the concepts of advanced mechanical design to the creation of sophisticated machines and systems.

The mechanical engineering technology concentration provides depth of study in mechanical and manufacturing engineering technology built on a solid foundation of mathematics, physics, and computer science. The program also provides breadth through required studies in economics, humanities, social science, global perspectives, and liberal arts.

Graduates will find employment opportunities in a diverse spectrum of professional fields. Many mechanical engineering technologists work on team projects within manufacturing-related areas such as testing, analysis, design, and the development of products. Graduates may also continue their education at graduate engineering technology/engineering levels.

This program requires the completion of an Associate Degree from an accredited college or university in Mechanical Engineering Technology, or similar engineering technology program.

• The following General Education and Technical courses are expected to have been taken within the Associate Degree's minimum 60 semester hours.

ENT 271

ENT 272

ENT 278

Fine Arts elective

**Biological Science elective** 

Ohio Transfer Module

OR

CHM 141

CHM 144

ENT 301

ENT 310

ENT 312

ENT 314

ENT 316

**Global Perspectives elective** 

Global Miami Plan Completion

If Associate Degree is not from Miami:

Engineering Technology Required Courses

Dynamics

College Chemistry

Fluid Mechanics

**Project Management** 

College Chemistry Laboratory

Thermodynamics and Heat Power

Mechanisms for Machine Design

Mechanics I: Statics

Components Program Course Requirements (63 semester hours)

**General Education Requirements** If Associate Degree is from Miami:

Mechanics II: Strength of Materials

Mechanics III: Analysis of Machine

• If an equivalent to any of these courses has not been completed already, they must be taken at Miami University to bridge the Associate Degree and Bachelor completion.

С	ode	Title	Credit	ENT 497
			Hours	ENT 498
F	Foundation Requirements (60 semester hours 60			MTH 231
n	ninimum)			or MTH
	ECO 201	Principles of Microeconomics		MTH 251
	ENG 111	Composition and Rhetoric		PHY 162
	EGS 215	Workplace Writing		
	or ENG 313	Technical Writing		or PHY
	MTH 151	Calculus I		STA 301
	PHY 161	Physics for the Life Sciences with		Intercultu
	or PHY 191	General Physics with Laboratory I		Total Cred
	STC 135	Principles of Public Speaking		
	or STC 136	Introduction to Interpersonal Communic	ation	
Т	echnical Courses			
	CSE 163	Introduction to Computer Concepts and Programming		
	ENT 135	Computer-Aided Drafting		
	ENT 137	Introduction to Engineering Technology		
	ENT 151	Engineering Materials		
	ENT 152	Computer-Aided Manufacturing I		
	ENT 192	Circuit Analysis I		
	ENT 235	Computer-Aided Design		
	ENT 252	Computer-Aided Manufacturing II		
		0		

3

3

3

3

2 3

3

3 3

3

ENT 333	Computational Methods for Engineering Technology	4
ENT 355	Introduction to Finite Element Analysis	3
ENT 404	Experimentation Techniques	3
ENT 415	Heat Transfer with Applications	3
ENT 416	Topics in Mechanical Vibrations	3
ENT 497	Senior Design Project	2
ENT 498	Senior Design Project	2
MTH 231	Elements of Discrete Mathematics	3
or MTH 222	Introduction to Linear Algebra	
MTH 251	Calculus II	4
PHY 162	Physics for the Life Sciences with Laboratory II	4-5
or PHY 192	General Physics with Laboratory II	
STA 301	Applied Statistics	3
Intercultural Persp	3	
Total Credit Hours		