Miami University

Department of Engineering Technology
Bachelor of Science in Applied Science—Completion Program
Major: Electrical and Computer Engineering Technology

Major: Electrical and Computer Engineering Technology For students entering Fall 2015 and after from Washington State Community College

Semester Credit hour version

This Bachelor of Science in Applied Science Completion Program is designed for students who have completed an associate degree in Electrical/Electronic, Electrical and Computer, or similarly titled engineering technology programs and for computer information technology or similar programs. Graduates from other Engineering Technology programs will also receive favorable credit transfer. Through this program you can complete your BS degree by completing two-years of additional credit hours beyond your associate degree.

Further information is available through http://www.miamioh.edu/regionals/ent.

This articulation is meant to be a guide only. Your final degree requirements are established upon matriculation to Miami and are detailed in your degree audit report (DAR) provided by Miami. Work closely with a Miami advisor (listed below) to clarify final requirements. Students entering this program must meet all admission requirements available at http://www.miamioh.edu/regionals/admission/transfer-students for transfer students or in the *Miami Bulletin*. For students who graduated from high school after 1985, these requirements include a foreign language in high school (two years) or college (one year). Students who do not meet these requirements at admission will still be admitted but must make up any deficiencies prior to graduating from Miami.

There are four areas of program requirements. About one-half of these requirements will be met while completing your associate degree. All credits earned with a grade of C or better will be transferred to Miami. In addition, students must meet the general requirements for graduation from Miami which include a minimum of 32 credit hours taken from Miami and 12 of the last 20 credit hours must be taken from Miami. Students are also required to have a PC laptop.

Requirements Summary

- 1. Complete your associate degree Electrical/Electronics, Electrical and Computer Engineering Technology or similar named programs.
- 2. Complete the Ohio Transfer Module at your associate degree institution. This Module is available at www.OhioHigherEd.org/transfer/transfermodule/modules then click on your school name. Have the registrar at your college stamp your transcript: "Ohio Transfer Module Complete". Advising for this module is available at your college. See the registrar or advising office. (An option to this requirement is to complete the Global Miami Plan requirements https://miamioh.edu/liberal-ed/current-students/2015current-students/index.html and contact Miami advisor listed below)
- 3. Complete general education requirements specified by the Engineering Technology (ENT) department. *Included in the Ohio Transfer Module.

Required Course From Miami	Acceptable Washington State CC Transfer Credit**	
* Included in the Ohio Transfer Module (OTM)		
ENG 111, One year of Freshman English College I Composition or ENG 109 College Composition for Second Language Writers	ENG 1510* English Composition I	
ECO 201 Microeconomics or ECO 202 Macroeconomics	ECO 2130* Microeconomics or	
	ECO 2120* Macroeconomics	
STC 135 Intro to Public Expression and Critical Inquiry or	SPCH 1510* Speech or	
STC 136 Intro to Interpersonal Communication	SPCH 2060 Interpersonal Communication	
ENG 215 Workplace Writing OR	ENG 1515* Technical Writing	
ENG 313 Technical Writing		
PHY 161 Physics for Life Sciences with Lab I or	PHYS 2010* Introduction to Physics I and	
PHY 191 General Physics with Lab I	PHYS 201L* Introduction to Physics I Lab	
PHY 162 Physics for Life Sciences with Lab II or	PHYS 2030* Introduction to Physics II and	
PHY 192 General Physics with Lab II	PHYS 203L* Introduction to Physics II Lab	
CHM 141 College Chemistry (3) and	CHEM 1510* Fundamentals of Chemistry I and	
CHM 144 College Chemistry Lab (2)	CHEM 151L* Fundamentals of Chemistry I Lab	
MTH 125 Pre-calculus (5) or	MATH 2150* Pre-calculus	
MTH 123 Precalculus (3)		

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MTH 151 Calculus I	MATH 2263* Calculus I
MTH 251 Calculus II	MATH 2264 Calculus II
Approved Intercultural Perspectives Elective (Online Options)	SOSV 1140 American Social Welfare Inst. or
	Approved Intercultural Perspectives Elective

4. Complete Engineering Technology (ENT) core courses listed below. You should have taken some of these in your associate degree program.

Required Course From Miami	Acceptable Washington State CC Transfer Credit**	
Electrical & Computing Engineering Technology Core Courses		
CSE 153 Introduction to C/C++ Programming or similar course	DTWP 2600 .NET Programming	
ENT 192 Circuit Analysis I (3) [OET001 DC Circuits]	ELET 1110 DC Fundamentals	
ENT 193 Circuit Analysis II (3) [OET003 AC Circuits]	ELET 1130 AC Fundamentals	
ENT 196 Electronics (3) [OET005 Electronics]	ELET 2210 Electronics or INDT 1310 Basic Electricity	
ENT 271 Mechanics I – Statics [OET007 Statics]	ENGR 2210 Statics	
ENT 293 Digital Systems [OET002 Digital]	ELET 1310 Digital Controls I	
ENT 294 Local area Networks	ELEC 1950 Cisco Semester I – Introduction to Networks	
ENT 295 Microprocessor Technology I [OET004	ELEC 2330 Microprocessors	
Microprocessors]		
ENT 298 Data Communications ***	Take from Miami	
MTH 231 Discrete Math ** OR MTH 222 Intro to Linear Algebra	Take from Miami	
STA 301 Applied Statistics ***	Take from Miami	
ENT 301 Dynamics ***	Take from Miami	
ENT 303 Digital Signal Processing for Tech. ***	Take from Miami	
ENT 311 Process Control Interface Design ***	Take from Miami	
ENT 316 Project Management ***	Take from Miami	
ENT 387 Embedded Systems Technology ***	Take from Miami	
ENT 401 Computerized Instrumentation ***	Take from Miami	
ENT 402 Industrial Automation ***	Take from Miami	
ENT 403 Wireless Comm. & Networks ***	Take from Miami	
ENT 418 Electromechanical Control Sys. ***	Take from Miami	
ENT 497 Senior Design I ***	Take from Miami	
ENT 498 Senior Design II ***	Take from Miami	
***Distance Courses Offered Via IVDL and/or WebEx from Miami		
**Transfer Equivalencies within ENT program ONLY		

To apply for this program: http://www.miamioh.edu/regionals/apply

For tuition information: https://miamioh.edu/onestop/your-money/tuition-fees/regional-campuses/index.html

For more information, contact:

Washington State:

Brenda Kornmiller, Dean of Business, Engineering, Industrial Technologies and Workforce Development bkornmiller@wscc.edu | (740) 885-5652

Miami

Dr. Mert Bal, EMET Program Coordinator balm@miamioh.edu | 513-785-3151

Roger Seifried, ECET Program Coordinator seifrirc@miamioh.edu | 513-785-1815

Erika Burk, Coordinator for Distance Programs and Recruiting, burkem@MiamiOH.edu | 513-785-3217

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