Department of Engineering Technology Bachelor of Science in Applied Science—Completion Program **Major: Mechanical Engineering Technology** For students entering Fall 2023 and after from Marion Technical College

Catalog Year: Fall 2023

This Bachelor of Science in Applied Science Completion Program is designed for students who have completed an associate degree in Mechanical, Electro-Mechanical or similarly titled engineering technology programs. Graduates from other Engineering Technology programs will also receive favorable credit transfer. 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 the <u>Department of Engineering Technology</u>.

To graduate with the Bachelor of Science in Applied Science degree, students must first meet all Miami University admission requirements noted on the <u>Admission and Aid Website</u>. Students must also meet Miami's <u>general requirements</u> for <u>graduation</u>, including: (1) completion of 124 credit hours; (2) completion of a minimum of 30 credit hours at Miami of which the final 12 credit hours must be taken at Miami; and (3) attainment of a minimum of a 2.00 cumulative grade point average at the time of graduation.

Note: Neither Miami University nor Marion Technical College shall use the name, logo, likeness, trademarks, image or other intellectual property of either of the other parties for any advertising, marketing, endorsement or any other purposes without the specific prior written consent of an authorized representative of the other party as to each such use. Marion Technical College may refer to the affiliation with Miami University in public information materials regarding the relevant program. Miami University reserves the right to review and request modification of Marion Technical College's reference to Miami University as necessary. Marion Technical College may refer to the affiliation the program.

The plan of study below illustrates: 1) how courses completed at Marion Technical College transfer to Miami University, and (2) what courses the student needs to complete at Miami in order to earn the Bachelor of Science in Applied Science degree with a major in Mechanical Engineering Technology. Please note the matches in this document indicate specific courses you may be awarded after successfully completing those courses and transferring to Miami University.

Students completing the OT36 through their General Education credits will have completed most requirements for Miami Plan Perspectives Areas and Signature Inquiries. Students entering Miami having completed the OT36 must complete 9 credits of Signature Inquiry, however this may be met by matching equivalent Perspectives courses that have a Signature Inquiry designation. Students will also need to complete coursework in Global Citizenship (Intercultural Consciousness or Global Inquiry for 3 credits), Knowledge in Action: Experiential Learning (0 credits), and a Senior Capstone (3 credits).

Courses that do not have a Miami University equivalent will be recorded as "T" courses on the student's Miami University academic record. With the assistance of an academic advisor, students can petition for some "T" courses to count toward Miami University degree requirements.

Foundation Requirements

* Included in the Ohio Transfer Module (OTM)

Required Course from Miami	Acceptable Marion Technical College Transfer Credit**
ENG 111, One year of Freshman English College I Composition or ENG 109 College Composition for Second Language Writers	ENG 1000* English Composition I
ECO 201 Microeconomics or ECO 202 Macroeconomics	ECN 2000* Microeconomics or ECN 2100* Macroeconomics
STC 135 Intro to Public Expression and Critical Inquiry or STC 136 Intro to Interpersonal Communication	COM 1400* Oral Communication
ENG 215 Workplace Writing or ENG 313 Technical Writing	ENG 1200 Business Communication
PHY 161 Physics for Life Sciences I with Lab OR PHY 181 General Physics I and PHY 183 Lab	PHY 1200* Physics I and PHY 1210* Physics 1 Lab or PHY 1110 Applied Physics with associated lab
PHY 162 Physics for Life Sciences II with Lab OR PHY 182 General Physics II and PHY 184 Lab	PHY 1250* Physics II and PHY 1260* Physics II Lab
CHM 141 College Chemistry (3) and CHM 144 College Chemistry Lab (2)	CHM 1210* General Chemistry
MTH 151 Calculus I	MTH 2000* Calculus I
MTH 251 Calculus II	MTH 2050* Calculus II
Approved Intercultural Perspectives if admitted to Miami prior	
to Fall 2023 or Intercultural Consciousness Elective if admitted to	SOC 2020 Ethnic and Cultural Diversity Or SOC 2400
Miami <u>on or after</u> Fall 2023 (Online Options)	Gender Studies Or Take from Miami

Complete Engineering Technology (ENT) core courses listed below. You should have taken some of these in your associate degree program. Calculus I must be completed prior to starting Miami courses.

Engineering Technology Core Courses

Required Course from Miami	Acceptable Marion Technical College Transfer Credit**
ENT 135 Computer-Aided Drafting	MET 1200 Computer Aided Drafting
CSE 153 Introduction to C/C++ Programming or similar course	CIT 1100 Introduction to Programing Concepts w/Python
ENT 151 Engineering Materials	Take from Miami
ENT 152 Computer Aided Manufacturing I	MFT 1100 Manufacturing Processes
ENT 192 Circuit Analysis I (3) [OET001 DC Circuits]	EET 1500 Circuit Analysis I
ENT 235 Computer Aided Design	Take from Miami
ENT 252 Computer Aided Manufacturing II	MFT 2100 Computer Numerical Control
ENT 271 Mechanics I – Statics [OET007 Statics]	MET 2200 Statics
ENT 272 Strength of Materials	MET 2300 Strength of Materials
ENT 278 Mechanics III: Analysis of Machine Components	Take from Miami
MTH 231 Discrete Math or MTH 222 Linear Algebra***	Take from Miami
MTH 245 Differential Equations	Take from Miami
STA 261 or STA 301 Applied Statistics ***	MTH 1240 Statistics or Take from Miami
ENT 301 Dynamics ***	Take from Miami

Required Course from Miami	Acceptable Marion Technical College Transfer Credit**
ENT 310 Fluid Mechanics	Take from Miami
ENT 312 Thermodynamics and Heat Power	Take from Miami
ENT 314 Mechanisms for Mechanical Design	Take from Miami
ENT 316 Project Management	Take from Miami
ENT 355 Introduction to Finite Element Analysis	Take from Miami
ENT 404 Experimentation Techniques	Take from Miami
ENT 415 Heat Transfer with Applications	Take from Miami
ENT 478 Product Development	Take from Miami
ENT 497 Senior Design I	Take from Miami
ENT 498 Senior Design II	Take from Miami

Distance Courses Offered Via WebEx from Miami.

Calculus I must be completed prior to starting Miami courses.

***Transfer Equivalencies within ENT program ONLY

SPECIAL NOTES

- 1. When applying to Miami University Regionals, please apply early for best course availability. For Fall applicants, we suggest applying in Spring semester.
- 2. Application Deadlines: Fall Admission August 1st. Spring Admission January 1st.
- 3. Transfer Scholarship Deadlines: Fall Admission June 1. Spring Admission December 1. See the Miami Regionals scholarship page for more information: <u>https://www.miamioh.edu/regionals/tuition-financial-aid/scholarships/index.html</u>

Link to Miami degree program

http://www.miamioh.edu/regionals/ent

Miami Contact Name and Information:

Sarah Wooten <u>sarah.wooten@miamioh.edu</u> 513-785-1977 Distance Coordinator Professor Rob Speckert <u>speckere@miamioh.edu</u> 513-785-1810 Chief Departmental Advisor Engineering Technology Office 513-785-3132 or 513-727-3241