BACHELOR OF SCIENCE IN APPLIED SCIENCE IN MECHANICAL ENGINEERING TECHNOLOGY

Students who have earned the associate degree may elect to complete the bachelor's degree on either a full- or part-time basis. Courses in the bachelor's degree program further develop technical, communication, and managerial skills. Upon successful completion of the coursework, graduates are awarded the Bachelor of Science in Applied Science degree and are prepared for greater levels of responsibility and greater career advancement.

Graduates of the BSAS degree program obtain employment as engineers or engineering designers for government agencies, consulting engineers and architects, industry and manufacturing, and contractors. Because their education is more extensive, they are prepared for more responsibility and more-rapid advancement. BSAS engineers and designers plan, design, and inspect production and maintenance activities.

Based on an evaluation of their work, transfer students who have a related associate degree from a regionally accredited institution may be admitted to the bachelor's degree program at the junior level.

Program Educational Objectives

Educational objectives for the mechanical engineering technology programs have been developed by faculty and the program industrial advisory committee to support the university, the college, and the School of Engineering Technology missions. Graduates of the MET associate degree program function as assistants in the design, drafting and testing of mechanical products, equipment and processes. Bachelor's degree graduates assume greater responsibility in the design and testing of mechanical products, processes, and equipment.

During their first few years after completion of the mechanical engineering technology program at YSU, graduates will have demonstrated the ability to:

- Work competently in technical and professional careers related to the field of mechanical engineering technology, with a path to the BSAS degree.
- · Communicate effectively in a professional environment.
- · Continue growth in professional knowledge and skills.
- Achieve recognition and/or compensation consistent with their educational achievements.

Accreditation

The Bachelor of Science in Applied Science in Mechanical Engineering Technology is accredited by the Engineering Technology Accreditation Commission of ABET, https://www.abet.org/, under the General Criteria and the Program Criteria for Mechanical Engineering Technology.

Date of last campus visit: October 2017

Accredited through: 2024

Next campus visit: October 2023

COURSE	TITLE	S.H.
FIRST YEAR R	FOUIREMENT -STUDENT SUCCESS	

TINGT TEATT TIEQU	INCINERY STODERY SOCOLOG	
YSU 1500	Success Seminar	1-2
or SS 1500	Strong Start Success Seminar	
or HONR 1500	Intro to Honors	

General Education Courses:

ENGL 1550 Writing 1 3-4

or ENGL 1549	Writing 1 with Support	
ENGL 1551	Writing 2	3
CMST 1545	Communication Foundations	3
MATH 1513	Algebra and Transcendental Function	5
CHEM 1515 & 1515L	General Chemistry 1 and General Chemistry 1 Laboratory ^{Lecture} is 4 sh lab is 0 sh	4
PHYS 1501	Fundamentals of Physics 1	4
GER Social Science	e	3
GER Social Science	e	3
GER Arts and Hum	nanities	3
GER Arts and Hum	nanities	3
GER SPA		3
GER SPA		3
Courses in the Maj		
MATH 1570	Applied Calculus 1	4
MATH 2670	Applied Calculus 2	5
ENTC 1505	Engineering Technology Concepts	4
CCET 1503	CAD Technology	2
CCET 1504	Drafting and Plan Reading	2
CCET 2604	Properties and Strength of Materials	3
CCET 2614L	Materials Laboratory 1	2
MET 1515	Mechanics 1	3
MET 2606	Solid Modeling	4
MET 2616	Mechanics 2	3
MET 2630 & 2630L	Manufacturing Techniques and Manufacturing Techniques Laboratory Lecture is 3 sh lab is 1 sh	4
MET 3706	Machine Design 1	4
MET 3714 & 3714L	Fluid Mechanics and Fluid Mechanics Laboratory Lecture is 4 sh lab is 1 sh	5
MET 3720	Mechanisms	3
MET 3707	Machine Design 2	3
EET 3725 & 3725L	Electromechanical Systems and Electromechanical Systems Lab Lecture is 3 sh lab is 1 sh	4
MET 3705	Thermodynamics	4
CCET 3705	Computing for Engineers	3
MET 3711	Heat and Power Cycles	4
MET 4860 & 4860L	Robotics Technology and Robotics Technology Laboratory ^{Lecture is 2 sh, lab} is 1 sh	3
MET 4810	Manufacturing Systems Analysis	3
MET 4820	Machine Systems	3
MET 4870	Applied Finite Element Method	3
MET Elective: Sele	ct 6 hours from list below	6
MET 3710	Tool Design	
MET 4812 & 4812L	Numerical Control and Numerical Control Lab Lecture is 3 sh lab is 1 sh	
MET 4890	Special Topics in Mechanical Engineering Technology	
ENTC 4895	Independent Engineering Technology Project	
	e: Select 3 hours from list below	3
ISEN 3720	Statistical Quality Control	
MGT 3725	Fundamentals of Management	
MGT 2604	Legal and Social Responsibilities of Business	
ENT 3700	Entrepreneurship New Venture Creation	
Total Semester Ho	ours 128-	130

Year 1		
Fall		S.H.
YSU 1500	Success Seminar	1
ENTC 1505	Engineering Technology Concepts	4
MATH 1513	Algebra and Transcendental Function	5
ENGL 1550	Writing 1	3-4
or ENGL 1549	or Writing 1 with Support	
CCET 1503	CAD Technology	2
CCET 1504	Drafting and Plan Reading	2
	Semester Hours	17-18
Spring		
MET 1515	Mechanics 1	3
CCET 2604	Properties and Strength of Materials	3
CCET 2614L	Materials Laboratory 1	2
MATH 1570	Applied Calculus 1	4
MET 2606	Solid Modeling	4
	Semester Hours	16
Year 2		
Fall		0
MET 2616	Mechanics 2	3
MET 3714 & 3714L	Fluid Mechanics and Fluid Mechanics Laboratory	5
PHYS 1501	Fundamentals of Physics 1	4
Arts & Humanities		3
Arts & Hamanities	Semester Hours	15
Spring	ocinester riours	10
MET 2630	Manufacturing Techniques	4
& 2630L	and Manufacturing Techniques Laboratory	
MET 3706	Machine Design 1	4
CHEM 1515	General Chemistry 1	4
& 1515L	and General Chemistry 1 Laboratory	
ENGL 1551	Writing 2	3
Social Science GE		3
	Semester Hours	18
Year 3		
Fall		
MET 3720	Mechanisms	3
MET 3707	Machine Design 2	3
EET 3725 & 3725L	Electromechanical Systems and Electromechanical Systems Lab	4
MATH 2670	Applied Calculus 2	5
	Semester Hours	15
Spring	Comester risults	
MET 3705	Thermodynamics	4
CCET 3705	Computing for Engineers	3
MET 4860	Robotics Technology	3
& 4860L	and Robotics Technology Laboratory	
CMST 1545	Communication Foundations	3
MET Elective ¹		3
	Semester Hours	16
Year 4		
Fall		
MET 3711	Heat and Power Cycles	4
MET 4810	Manufacturing Systems Analysis	3
MET Elective ¹		3
Social Science GE	2	3

Arts and Humanities GER ³		3
	Semester Hours	16
Spring		
MET 4820	Machine Systems (Capstone)	3
MET 4870	Applied Finite Element Method	3
Social & Personal Awareness GER ³		3
Social & Personal Awareness GER ³		3
ISEN/MGT Elective ²		3
	Semester Hours	15
	Total Semester Hours	128-129

Choose two of MET 3710 Tool Design, MET 4812 Numerical Control/MET 4812L Numerical Control Lab, MET 4890 Special Topics in Mechanical Engineering Technology, ENTC 4895 Independent Engineering Technology Project

Choose oneENT 3700 Entrepreneurship New Venture Creation, ISEN 3720 Statistical Quality Control, MGT 3725 Fundamentals of Management, or MGT 2604 Legal and Social Responsibilities of Business

³ General Education Requirement: see "Schedule of Classes" for details SPA = Social & Personal Awareness (2 required for BSAS) SS = Social Sciences (2 required for BSAS)

AH = Arts & Humanities (2 required for BSAS)

Electives

Total Semester Hours		5-11
MGT 2604	Legal and Social Responsibilities of Business	
MGT 3725	Fundamentals of Management	
ISEN 3724	Engineering Economy	
ISEN 3720	Statistical Quality Control	
Select one of the fo	ollowing:	3
ISEN/MGT Elective	s	
ENTC 4895	Independent Engineering Technology Project	
EET 4880		
MET 4890	Special Topics in Mechanical Engineering Technology	,
MET 4812 & 4812L	Numerical Control and Numerical Control Lab	
MET 3710	Tool Design	
Select two of the fo	ollowing:	2-8
MET Electives		
COURSE	TITLE	S.H.

PROGRAM OUTCOMES

BACHELOR OF SCIENCE IN APPLIED SCIENCE IN MECHANICAL ENGINEERING TECHNOLOGY

Graduates of the Bachelor's Degree in Mechanical Engineering Technology will possess the following competencies upon graduation:

- an ability to apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadlydefined engineering problems appropriate to the discipline;
- an ability to design systems, components, or processes meeting specified needs for broadly-defined engineering problems appropriate to the discipline;
- an ability to apply written, oral, and graphical communication in broadlydefined technical and non-technical environments; and an ability to identify and use appropriate technical literature;
- an ability to conduct standard tests, measurements, and experiments and to analyze and interpret the results to improve processes; and

• an ability to function effectively as a member as well as a leader on technical teams