84-86

# APPLIED TECHNOLOGY | BACHELOR OF SCIENCE IN TECHNOLOGY STUDIES (MANUFACTURING TECHNOLOGY)

# **Program Summary**

Code	Title		Hours
General Education Courses			34
TECS Core Courses			26
Concentration Core Courses		30	
Management Requirements		6	
Directed Electives		9	
Cognates			15
Total Hours			120

120 total hours and 45 upper-level hours. The number listed assumes all courses are completed at FHSU as listed. This number may vary if students transfer courses, or have individual substitutions allowed. Students should speak with their advisor if either situation applies to determine if the number will vary, and to ensure they enroll in a minimum of 45 upper-level hours. Students entering within 1 year of high school graduation will take UNIV 101 Freshman Seminar and may apply that hour in the open elective category.

Open electives are the credit hours required to reach a minimum of

# **Program Requirements**

#### **General Education**

All undergraduate degrees require completion of the Kansas Systemwide General Education (https://catalog.fhsu.edu/general-education/).

Courses identified with <sup>GE</sup> on this page may satisfy a general education requirement in addition to the identified degree requirement. Students who apply a degree requirement to satisfy a general education requirement will typically add an equal number of hours to the the university elective category. This flexibility may allow you to complete a minor or certificate within the 120 hour degree. Transfer students and students majoring in programs with approved exceptions (https://www.fhsu.edu/general-education/documents/fhsu-gen-ed-transfer-exceptions-explainer1.pdf) are especially encouraged to select these courses in completing General Education requirements to maximize the likelihood of completing the degree with 120 credit hours.

Code	Title	Hours		
General Education	1	34-35		
Code	Title	Hours		
TECS Core Requirements				
TECS 120	Power, Energy, and Transportation <sup>1</sup>	3		
TECS 130	STEM in Technology Systems <sup>1</sup>	3		
TECS 200	Engineering Graphics <sup>1</sup>	3		

TECS 480 Industrial Management 2 3 3 3 3 4 3 5 5 4 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6		Graphic Communication Techniques <sup>1</sup>	3
TECS 490 Occupational Safety, Health, and Liability 3 TECS 460 Teaching Technology & Engineering Education 4 or TECS 495 Training and Instructional Systems  Select one course from the following: TECS 406 Problems in Technology Studies TECS 499 Internship 1,5 TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2 TECS 180 Materials, Processes, and Production 4 TECS 240 Plastic Processes 2 TECS 260 Metal Processes 4 TECS 280 Wood Processes 2 TECS 331 Machine Tool Operations 2 TECS 375 Robotics: Engineering Problem Solving 2 TECS 420 Fluid Systems: Hydraulics and Pneumatics 2 TECS 430 Computer-Aided Manufacturing 2 TECS 440 Maintenance and Repair of Equipment 2 Management Requirements MGT 101 Introduction to Business 1 MGT 301 Management Principles 1 Directed Electives Select nine credit hours from TECS electives Cognates MATH 101 Contemporary Mathematics GE	TECS 318	Introduction to ComputerAided Drafting <sup>1</sup>	3
TECS 460 Teaching Technology & Engineering Education 4 or TECS 495 Training and Instructional Systems  Select one course from the following: TECS 406 Problems in Technology Studies TECS 499 Internship 1,5 TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2 TECS 180 Materials, Processes, and Production 4 TECS 240 Plastic Processes 2 TECS 260 Metal Processes 4 TECS 280 Wood Processes 2 TECS 331 Machine Tool Operations 2 TECS 375 Robotics: Engineering Problem Solving 2 TECS 420 Fluid Systems: Hydraulics and Pneumatics 2 TECS 430 Computer-Aided Manufacturing 2 TECS 440 Maintenance and Repair of Equipment 2 Management Requirements  MGT 101 Introduction to Business 1 MGT 301 Management Principles 1 Directed Electives Select nine credit hours from TECS electives Cognates  MATH 101 Contemporary Mathematics GE	TECS 480	Industrial Management <sup>2</sup>	3
Education <sup>4</sup> or TECS 495 Training and Instructional Systems  Select one course from the following: TECS 406 Problems in Technology Studies TECS 499 Internship <sup>1,5</sup> TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding <sup>2</sup> 3  TECS 180 Materials, Processes, and Production <sup>4</sup> 3  TECS 240 Plastic Processes <sup>2</sup> 3  TECS 260 Metal Processes <sup>4</sup> 3  TECS 280 Wood Processes <sup>2</sup> 3  TECS 331 Machine Tool Operations <sup>2</sup> 3  TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> 3  TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> 3  TECS 440 Maintenance and Repair of Equipment <sup>2</sup> 1  Management Requirements  MGT 101 Introduction to Business <sup>1</sup> 3  MGT 301 Management Principles <sup>1</sup> 3  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup>	TECS 490	Occupational Safety, Health, and Liability <sup>3</sup>	2
Select one course from the following:  TECS 406 Problems in Technology Studies  TECS 499 Internship 1,5  TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2  TECS 180 Materials, Processes, and Production 4  TECS 240 Plastic Processes 2  TECS 260 Metal Processes 4  TECS 280 Wood Processes 2  TECS 331 Machine Tool Operations 2  TECS 375 Robotics: Engineering Problem Solving 2  TECS 420 Fluid Systems: Hydraulics and Pneumatics 2  TECS 430 Computer-Aided Manufacturing 2  TECS 430 Computer-Aided Manufacturing 2  TECS 440 Maintenance and Repair of Equipment 2  Management Requirements  MGT 101 Introduction to Business 1  MGT 301 Management Principles 1  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	TECS 460		3
TECS 406 Problems in Technology Studies  TECS 499 Internship 1,5  TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2  TECS 180 Materials, Processes, and Production 4  TECS 240 Plastic Processes 2  TECS 260 Metal Processes 4  TECS 280 Wood Processes 2  TECS 331 Machine Tool Operations 2  TECS 375 Robotics: Engineering Problem Solving 2  TECS 420 Fluid Systems: Hydraulics and Pneumatics 2  TECS 420 Maintenance and Repair of Equipment 2  TECS 430 Computer-Aided Manufacturing 2  TECS 440 Maintenance and Repair of Equipment 2  Management Requirements  MGT 101 Introduction to Business 1  MGT 301 Management Principles 1  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	or TECS 495	Training and Instructional Systems	
TECS 499 Internship 1,5 TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2 TECS 180 Materials, Processes, and Production 4 TECS 240 Plastic Processes 2 TECS 260 Metal Processes 4 TECS 280 Wood Processes 2 TECS 331 Machine Tool Operations 2 TECS 375 Robotics: Engineering Problem Solving 2 TECS 420 Fluid Systems: Hydraulics and Pneumatics 2 TECS 430 Computer-Aided Manufacturing 2 TECS 440 Maintenance and Repair of Equipment 2  Management Requirements MGT 101 Introduction to Business 1 MGT 301 Management Principles 1 Directed Electives Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	Select one course fr	om the following:	3
TECS 606 Technology Issues  Concentration Core Courses  TECS 119 Introduction to Welding 2  TECS 180 Materials, Processes, and Production 4  TECS 240 Plastic Processes 2  TECS 260 Metal Processes 4  TECS 280 Wood Processes 2  TECS 331 Machine Tool Operations 2  TECS 375 Robotics: Engineering Problem Solving 2  TECS 420 Fluid Systems: Hydraulics and Pneumatics 2  TECS 430 Computer-Aided Manufacturing 2  TECS 440 Maintenance and Repair of Equipment 2  Management Requirements  MGT 101 Introduction to Business 1  MGT 301 Management Principles 1  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	TECS 406	Problems in Technology Studies	
Concentration Core Courses  TECS 119	TECS 499	Internship <sup>1,5</sup>	
TECS 119 Introduction to Welding <sup>2</sup> TECS 180 Materials, Processes, and Production <sup>4</sup> TECS 240 Plastic Processes <sup>2</sup> TECS 260 Metal Processes <sup>4</sup> TECS 280 Wood Processes <sup>2</sup> TECS 331 Machine Tool Operations <sup>2</sup> TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> MGT 301 Management Principles <sup>1</sup> Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup>	TECS 606	Technology Issues	
TECS 180 Materials, Processes, and Production <sup>4</sup> TECS 240 Plastic Processes <sup>2</sup> TECS 260 Metal Processes <sup>4</sup> TECS 280 Wood Processes <sup>2</sup> TECS 331 Machine Tool Operations <sup>2</sup> TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements MGT 101 Introduction to Business <sup>1</sup> MGT 301 Management Principles <sup>1</sup> Directed Electives Select nine credit hours from TECS electives Cognates MATH 101 Contemporary Mathematics <sup>GE</sup>	<b>Concentration Core</b>	Courses	
TECS 240 Plastic Processes <sup>2</sup> 3 TECS 260 Metal Processes <sup>4</sup> 3 TECS 280 Wood Processes <sup>2</sup> 3 TECS 331 Machine Tool Operations <sup>2</sup> 3 TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> 3 TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> 3 TECS 440 Maintenance and Repair of Equipment <sup>2</sup> 1 Management Requirements MGT 101 Introduction to Business <sup>1</sup> 3 MGT 301 Management Principles <sup>1</sup> 3 Directed Electives Select nine credit hours from TECS electives Cognates MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 119	Introduction to Welding <sup>2</sup>	3
TECS 260 Metal Processes 4  TECS 280 Wood Processes 2  TECS 331 Machine Tool Operations 2  TECS 375 Robotics: Engineering Problem Solving 2  TECS 420 Fluid Systems: Hydraulics and Pneumatics 2  TECS 430 Computer-Aided Manufacturing 2  TECS 440 Maintenance and Repair of Equipment 2  Management Requirements  MGT 101 Introduction to Business 1  MGT 301 Management Principles 1  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	TECS 180	Materials, Processes, and Production <sup>4</sup>	3
TECS 280 Wood Processes <sup>2</sup> 3 TECS 331 Machine Tool Operations <sup>2</sup> 3 TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> 3 TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> 3 TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> 3 MGT 301 Management Principles <sup>1</sup> 3  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 240	Plastic Processes <sup>2</sup>	3
TECS 331 Machine Tool Operations <sup>2</sup> TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> MGT 301 Management Principles <sup>1</sup> Directed Electives Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup>	TECS 260	Metal Processes <sup>4</sup>	3
TECS 375 Robotics: Engineering Problem Solving <sup>2</sup> TECS 420 Fluid Systems: Hydraulics and Pneumatics <sup>2</sup> TECS 430 Computer-Aided Manufacturing <sup>2</sup> TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> MGT 301 Management Principles <sup>1</sup> Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 33  34  35  36  37  38  38  39  30  30  30  30  30  30  30  30  30	TECS 280	Wood Processes <sup>2</sup>	3
TECS 420 Fluid Systems: Hydraulics and Pneumatics  2 TECS 430 Computer-Aided Manufacturing 2 TECS 440 Maintenance and Repair of Equipment 2  Management Requirements  MGT 101 Introduction to Business 1 MGT 301 Management Principles 1  Directed Electives Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE  3  2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TECS 331	Machine Tool Operations <sup>2</sup>	3
TECS 430 Computer-Aided Manufacturing <sup>2</sup> 3 TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> 3 MGT 301 Management Principles <sup>1</sup> 3  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 375	Robotics: Engineering Problem Solving <sup>2</sup>	3
TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> 3  MGT 301 Management Principles <sup>1</sup> 3  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 420	Fluid Systems: Hydraulics and Pneumatics 2	2
TECS 440 Maintenance and Repair of Equipment <sup>2</sup> Management Requirements  MGT 101 Introduction to Business <sup>1</sup> 3  MGT 301 Management Principles <sup>1</sup> 3  Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 430	Computer-Aided Manufacturing <sup>2</sup>	3
MGT 101 Introduction to Business <sup>1</sup> 3 MGT 301 Management Principles <sup>1</sup> 3 Directed Electives Select nine credit hours from TECS electives Cognates MATH 101 Contemporary Mathematics <sup>GE</sup> 3	TECS 440		1
MGT 301 Management Principles <sup>1</sup> 33  Directed Electives 9  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics <sup>GE</sup> 33	Management Requir	rements	
Directed Electives  Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	MGT 101	Introduction to Business <sup>1</sup>	3
Select nine credit hours from TECS electives  Cognates  MATH 101 Contemporary Mathematics GE	MGT 301	Management Principles <sup>1</sup>	3
Cognates MATH 101 Contemporary Mathematics GE 3	Directed Electives		9
MATH 101 Contemporary Mathematics <sup>GE</sup>	Select nine credit ho	ours from TECS electives	
	Cognates		
	MATH 101	Contemporary Mathematics GE	3
or MATTELLO College Algebia	or MATH 110	College Algebra	
MATH 250 Elements of Statistics <sup>GE</sup> 3-5	MATH 250	Elements of Statistics GE	3-5
or MATH 234 Analytic Geometry and Calculus I	or MATH 234		
GE .	GSCI 100		3
	IDS 390		3
PHYS 102 Physical Science <sup>GE</sup> 3	PHYS 102	Physical Science GE	3
	PHYS 103	05	1
or GSCI 102 Exploring Earth Laboratory	or GSCI 102		

Classes offered both Fall and Spring.

<sup>2</sup> Class offered in the Spring.

**Total Hours** 

Class offered in the Fall.

<sup>&</sup>lt;sup>3</sup> Class offered Intersession (between Fall and Spring semesters) / Spring.

TECS 499 Internship—Internship Students: plan ahead for internship. Start gathering details the semester **before** you want to do internship. 9 credit hours of internship can be broken up into segments (before your senior year). Get an internship manual from the Applied Tech office (AT 121 or dat@fhsu.edu). Make appointment with Mr. Stewart: Department Chair (AT 121) before you are ready to enroll. Note: **all** students (grade level and major) are encouraged to attend & participate in the Career Fair held each fall. This will give you personal contacts with many companies to set up internship, summer work, or full-time employment

upon graduation. **All** Technology Studies students plan to attend the **Career Fair!** 

### **Degree Requirements**

Code Title Hours

All bachelor degrees require:

GPA of 2.0 on FHSU courses & 2.0 on all coursework (Higher program requirements prevail over the 2.0 when set)

A minimum of 30 hours earned from FHSU with a grade of D, C, B, or A

Successful completion of an upper division Writing and Information Literacy course (Most majors contain a course designated)

A minimum of 45 hours of recognized upper division credit

A minimum of 120 hours of recognized college credit

## **Degree Maps**

Academic Degree Maps are term-by-term sample course plans that specify milestones, courses, and special requirements that are necessary for facilitating on-time completion. Degree Maps are *examples* and are not prescriptive. Individualized choices such as concentration options, transfer credits, optional minors, advisory programs (certificates), etc. can alter the recommended coursework. Course offerings are subject to change. Students should consult with their academic advisors for additional guidance on course planning.

To determine courses to take in the directed choices (often listed as Program Elective Course) and directed elective course blocks see the overview tab for courses. To locate approved courses in General Education areas (Undergraduate Programs) see the general education section (https://catalog.fhsu.edu/general-education/) of the catalog.

The undergraduate course maps typically advise the most efficient route for students to complete the general education requirements. Courses that are required in the major may be listed as fulfilling relevant general education requirements. This will result in more open elective course hours in some maps than is listed on the degree overview page.