

## Manufacturing Engineering Technology Automation and Systems Integration Engineering Technology Purdue Polytechnic Institute

PIMFET-BS ASET 120-cr for graduation

UNIVERSITY

Purd

Departmental/Program Major Courses (120 credits)

Rec	juired Major Courses (59 credits)	D- or better required in all major courses
(3)	MET 10200 – Production Specifications	
(3)	MET 11100 – Applied Statics	
(1)	MET 11300 Mechanics Applications	
(3)	MET 14400 – Materials and Processes II	
(3)	MET 23000 Fluid Power	
	MET 24500 – Manufacturing Systems	
	MET 28400 – Introduction to Industrial Controls	
	MFET 24800 – Introduction to Robot Systems	
	MFET 34400 – Automated Manufacturing Processes	
	MFET 37400 – Manufacturing Integration	
	Continuous Control Selective	
	ENGT 18000—Engineering Technology Foundations	
	ENGT 18100—Engineering Technology Applications	
	Tr courses – (24 credits, included in required major courses total)	
(3)	ECET 33700 – Analog Signal Processing	
(3)	Manufacturing Selective	
(3)	MET 14300 – Materials and Processes I	
(3)	MFET 48000 – Project Planning for Integration	
(3)	MFET 48100 – Integration of Manufacturing Systems	
(3)	Manufacturing/Controls/Graphics Selective	
(3)	CNIT 17500 – Visual Basic Programming	
(3)	CNIT 17500 – Visual Basic Frogramming  CNIT or CS Selective (CNIT 10500, CS 15800 or CS 15900)	
	ner Departmental/Program Course Requirements (57 credits)	
(3)	COM 11400 - Fundamentals of Speech Communication (satisfies Oral Commu	unication for cara)
(3)	COM 32000 – Small Group Discussion	unication for core,
	·	
(3)	ENGL 42100 – Technical Writing	
(3)	IET 45100 or TLI 33400 – Engineering Economics	
(3)	MA 16010 - Applied Calculus I (satisfies Quantitative Reasoning for core)	
(3)	MA 16020 - Applied Calculus II	
(3)	ECET 22400 – Electronic Systems	
(3)	ECET 38001 Global/Professional Issues	
(3)	CHM 11100 – General Chemistry	
(4)	PHYS Selective (choose from PHYS 21800, PHYS 22000, PHYS 17200) (satisfies	-
(3)	TECH 12000 - Design Thinking in Technology (satisfies Information Literacy and	and Science, Technology & Society for core)
(3)	Science Selective	
(3)	Freshmen Composition Selective (satisfies Written Communication for core)	
(3)	Human Cultures: Humanities Foundation Selective (satisfies Human Cultures	-
(3)	Human Cultures: Behavior/Social Sciences Foundation Selective (satisfies Human Cultures)	ıman Cultures: Behavioral Sciences for core)
(3)	Humanities/Social Science Elective	
(2)	CGT Selective (choose from CGT 11000, CGT 16300, or IT 10500)	
(3)	Statistics/Quality Selective (choose between STAT 30100 or IT 34200)	
(3)	Technical Elective	
	e Electives (4 credits)	
(4)	Free Electives	
University (	Core Requirements	
Human Cultures: B	sehavioral/Social Sciences 🗆 Science	
Human Cultures: H	dumanities	
Information Litera	cy Science, Technolog	gy & Society $\Box$
Oral Communication	on   Written Communic	ication $\Box$
Quantitative Reaso	oning $\Box$	

 $\label{thm:conditional} The student is ultimately responsible for knowing and completing all degree requirements.$ 



School of Engineering Technology

Major: Automation and Systems Integration Engineering Technology (ASET)

MFET-BS Suggested Arrangement of Courses

Catalog Term:	
---------------	--

For Catalog Terms beginning in Fall 2016

Major Code: ASET Program Code: PIMFET-BS

Accredited by the Engineering Technology Accreditation Commission of ABET, http://www.abet.org

Fall 1st Year	CR	GR	Sem	Fulfilled by	Spring 1st Year	CR	GR	Sem	Fulfilled by
MET 14400 Materials and Processes II	3				CNIT 17500 Visual Basic Programming	3			
16010 Applied Calculus I* (Prereq: ALEKS Score of 75%)	3				MA 16020 Applied Calculus II (Prereq: MA 16010 with grade of C- or better)	3			
TECH 12000 Design Thinking in Tech.*	3				MET 11100 Applied Statics (Preregs: ENGT 18000)	3			
ENGT 18000 ENG Tech Foundations	3				Humanities Foundation Selective*	3			
ENGT 18100 ENG Tech Applications	1				MET 14300 Materials and Processes I	3			
Freshman Composition Selective	3								
TOTAL CREDIT HOURS	16				TOTAL CREDIT HOURS	15			

Fall 2 <sup>nd</sup> Year	CR	GR	Sem	Fulfilled by	Spring 2 <sup>nd</sup> Year	CR	GR	Sem	Fulfilled by
Behavioral/Social Science Foundation Selective*	3				MET 10200 Production Specifications (Prereqs: CGT Selective and ENGT 18000)	3			
COM 11400 Fund of Speech Communication*	3				Free Elective	1			
MET 11300 Mechanics Applications (Prereq: MET 11100)	1				MET 24500 Manufacturing Systems (Prereqs: Computer Graphics Selective and (MET 14300 or MET 14400)	3			
ECET 22400 Electronics Systems (Prereq: MA 16010)	3				MET 28400 Intro to Industrial Controls (Prereq: ECET 22400)	3			
Computer Graphics Selective	2				Physics Selective*	4			
CHM 11100 General Chemistry*	3								
TOTAL CREDIT HOURS	15				TOTAL CREDIT HOURS	14			

Fall 3 <sup>rd</sup> Year	CR	GR	Sem	Fulfilled by	Spring 3 <sup>rd</sup> Year	CR	GR	Sem	Fulfilled by
MET 23000 Fluid Power (Prereqs: (MET 11100 or PHYS 22000) and MA 16010)	3				MFET 37400 Mfg Integration I (Prereq: MET 28400)	3			
MFET 34400 Automated Mfg Processes (Prereq: MET 24500)	3				MFET 24800 Introduction to Robotics (Prereq: CNIT 17500 or CNIT 10500)	3			
ENGL 42100 Technical Writing (Prereq: ENGL 10600)	3				CNIT or CS Selective	3			
ECET 33700 Analog Signal Processing (Prereq: ECET 22400 + MA 16020)	3				Manufacturing Selective	3			
Science Selective	3				Statistics or Quality Selective	3			
TOTAL CREDIT HOURS	15				TOTAL CREDIT HOURS	15			

Fall 4 <sup>th</sup> Year	CR	GR	Sem	Fulfilled by	Spring 4 <sup>th</sup> Year	CR	GR	Sem	Fulfilled by
MFET 48000 Project Planning for	3				MFET 48100 Integration of Manufacturing	3			
Integration					Systems (Prereq: MFET 48000)				
Manufacturing/Controls/Graphics	3				COM 32000 – Small Group Communication	3			
Selective									
Continuous Controls Selective	3				Humanities/Social Science Elective	3			
IET 45100 or TLI 33400 engineering	3				Technical Elective	3			
economics									
ECET 38001 Global Professional Issues	3				Free Elective	3			
in Engineering Technology									
TOTAL CREDIT HOURS	15				TOTAL CREDIT HOURS	15			

Refer to the 2016 ASET supplemental Information form for a complete list of requirements, options for elective, selectives, and pre-requisites. \*Fulfills University core.

- 1. 120 semester credits and a 2.0 Graduation GPA are required for the Bachelor of Science degree.
- 2. Students must earn a "D-" or better in all courses.
- Courses at Purdue University may only be attempted a maximum of three (3) times, including W, WF, I, IF and all graded attempts.
- 32 credit hours of 300-level or higher courses must be completed at Purdue University.

#### MFET PROGRAM SUPPLEMENTAL INFORMATION

# Automation and Systems Integration Engineering Technology Major All prerequisites must be met.

## FRESHMAN COMPOSITION SELECTIVE

ENGL 10600 First-Year Composition

ENGL 10800 Accelerated First-Year Composition

#### **COMPUTER GRAPHICS SELCTIVE**

CGT 11000 Technical Graphics Communications CGT 16300 Graphical Communication and Spatial Analysis IT 10500 Intro to Engineering Design

#### **GRAPHICS SELECTIVE**

CGT 22600 Introduction to Constraint-Based Modeling MET 30200 CAD in the Enterprise

#### **CNIT or CS SELECTIVE**

CNIT 10500 Introduction to C Programming
CS 15800 C Programming
CS 15900 Programming Applications for Engineers

#### STATISTICS OR QUALITY SELECTIVE

STAT 30100 Elementary Statistical Methods IT 34200 Introduction to Statistical Quality

#### **PHYSICS SELECTIVE**

PHYS 21800 General Physics PHYS 22000 General Physics PHYS 17200 Modern Mechanics

## **SCIENCE SELECTIVE**

BIOL 11000 Fundamentals of Biology I BIOL 20300 Human Anatomy and Physiology CHM 11200 General Chemistry II PHYS 21900 General Physics II PHYS 22100 General Physics PHYS 24100 Electricity and Optics

#### **CONTINUOUS CONTROL SELECTIVE**

MET 33400 Advanced Fluid Power

MET 43200 Hydraulic Motion Control Systems

MET 43600 Pneumatic Motion Control Systems

MFET 29200 Projects in Automation, Robotics and Mechatronics

MFET 39200 Advanced Projects in Automation, Robotics and Mechatronics

#### **CONTROLS SELECTIVE**

MET 33400 Advanced Fluid Power

MET 43200 Hydraulic Motion Control Systems

MET 43600 Pneumatic Motion Control Systems

MFET 29200 Projects In Automation, Robotics And Mechatronics

MFET 39200 Advanced Projects In Automation, Robotics And Mechatronics

#### MANUFACTURING SELECTIVE

AT 27200 Intro to Composite Technology

AT 30800 Aircraft Materials Processes

AT 40800 Advanced Aircraft Manufacturing Processes

AT 47200 Advanced Composite Technology

CGT 32600 Graphics Standards for Product Definition

CGT 42300 Product Data Management

CGT 42600 Industrial Applications for Simulation

IT 21400 Introduction to Lean Manufacturing

IT 38100 Total Productive Maintenance

IT 38500 Industrial Ergonomics

IT 43400 Global Transportation and Logistics Management

IT 44200 Production Planning

IT 44600 Six Sigma Quality

IT 48300 Facility Design for Lean Manufacturing

MET 30200 CAD in the Enterprise

MET 45100 Manufacturing Quality Systems

MFET 29200 Projects In Automation, Robotics And Mechatronics

MFET 34200 Advanced Manufacturing Processes and Practices

MFET 34800 Industrial Robotics and Motion Control

MFET 39200 Advanced Projects In Automation, Robotics And Mechatronics

MFET 44600 Advanced Manufacturing Operations

### **TECHNICAL ELECTIVE**

All COT courses at the 3xxxx level or above that are not required for the major plus FNR 30100, OLS 28400, and MGMT 45500

HUMANITIES FOUNDATION SELECTIVE: see http://www.purdue.edu/provost/initiatives/curriculum/course.html

**BEHAVIORAL/SOCIAL SCIENCE FOUNDATION SELECTIVE**: see

http://www.purdue.edu/provost/initiatives/curriculum/course.html

**HUMANITIES/SOCIAL SCIENCE ELECTIVE:** any 2xxxx course or higher in PSY, SOC, HIST, ECON, POL, PHIL, REL, ANTH, or a foreign language plus AD 22600, AD 22700, AD 25100, AD 25500, AD 30701, AD 31100, AD 31200, MUS 25000, MUS 35500, MUS 37400, MUS 37600, MUS 37800, MUS 38100, MUS 38200

FREE ELECTIVE: Any non-remedial course