

Purdue Polytechnic Richmond School of Engineering Technology

Major Code: METC For Catalog Terms beginning in Fall 2019: 202010

Major: Mechanical Engineering Technology (MET) MET-AS Suggested Arrangement of Courses

Fall 1 st Year	CR	GR	Sem	Fulfilled by	Spring 1st Year	CR	GR	Sem	Fulfilled by
ENGT 18000 ENG Tech Foundations	3				MA 16010 Applied Calculus I*	3			
ENGT 18100 ENG Tech Applications	1				(Pre-req: ALEKS score 75)				
[¹Materials and Processes Selective]	3				MET 11100 Applied Statics (Pre-req: ENGT 18000)	3			
CHM 11100 General Chemistry* *CHEM-C 105 3 cr. (IUE)	3				SCLA 10200 – Transformative Texts, Critical Thinking & Communication II* [3Freshman Speech Selective]	3			
CGT 16300 Graphical Communication and Spatial Analysis [7Computer Graphics Tech Selective]	2				[5Humanities Foundational Selective]	3			
TECH 12000 Design Thinking in Tech.*	3				[⁶ Behavioral Social Science Foundational Selective]	3			
TOTAL CREDIT HOURS	15	, and the second			TOTAL CREDIT HOURS	15	, and the second		

Fall 2 nd Year	CR	GR	Sem	Fulfilled by	Spring 2 nd Year	CR	GR	Sem	Fulfilled by
MET 24500 Manufacturing Systems (Pre-regs: MET 14300 or MET 14400, and CGT Selective)	3				[² MET Selective]	3			
ECET 22400 Electronic Systems (Pre-req: MA 16010)	3				MET 23000 Fluid Power (Pre-regs: MET 11100 and MA 16010)	3			
PHYS 22000 General Physics I* *PHYS-P 201, 5 cr. (IUE)	4				MET 28400 Intro to Industrial Controls (Pre-req: ECET 22400)	3			
Free Elective (*Apply excess Science credit here.)	2				STAT 30100 Elementary Stat Methods or *MATH-K 300 (IUE)	3			
SCLA 10100 – Transformative Texts, Critical Thinking & Communication I* [4Freshman Composition Selective]	3				ECON 21000 Principles of Economics *ECON-E 103 (IUE) or *ECON-E 104 (IUE)	3			
TOTAL CREDIT HOURS	15				TOTAL CREDIT HOURS	15			

Refer to the 2019 MET supplemental information form for options for selectives.

- 1. 60 semester credits and a 2.0 Graduation GPA are required for the Associate of Science degree.
- 2. Students must earn a "D-" or better in all courses unless otherwise noted.
- 3. Courses at Purdue University may only be attempted a maximum of three (3) times, including W, WF, I, IF and all graded attempts.

The student is ultimately responsible for knowing and completing all degree requirements.

myPurduePlan is knowledge source for specific requirements and completion.

RICHMOND MET SUPPLEMENTAL INFORMATION

All prerequisites must be met.

Bold indicates courses offered at Richmond Location.

See Student Affairs Administrator for course availability.

*Indicates IUE courses for Richmond Location only.

¹MATERIALS AND PROCESSES SELECTIVE: (3 credits)

MET 14300 Materials and Processes I MET 14400 Materials and Processes II

²MET SELECTIVE: (3 credits)

MET 10200 Production Specifications MET 21300: Dynamics

MET 14300 Materials and Processes I MET 21400: Machine Elements
MET 14400 Materials and Processes II MET 22000: Heat and Power

MET 21100: Applied Strength of Materials

³FRESHMAN SPEECH SELECTIVE: (3 credits)

COM 11400 – Fundamentals of Speech Communication

*SPCH-S 121

SCLA 10200 - Transformative Texts, Critical Thinking & Communication II

⁴FRESHMAN COMPOSITION SELECTIVE: (3 credits)

ENGL 10600 First Year Composition

ENGL 10800 Accelerated First Year Composition

*ENG-W 131

SCLA 10100 - Transformative Texts, Critical Thinking & Communication I

5HUMAN CULTURES: HUMANITIES CORE: (3 credits)

See http://www.purdue.edu/provost/initiatives/curriculum/course.html for approved Humanities Core Courses.

*ENG-L 204	*FREN-F 150	*PHIL-P 100
*FINA-A 101	*FREN-F 200	*PHIL-P 120
*FINA-A 102	*FREN-F 250	*PHIL-P 140
*FINA-F 100	*HIST-H 105	*SPAN-S 100
*FINA-H 100	*HIST-H 106	*SPAN-S 150
*FINA-S 200	*MUS-M 174	*SPAN-S 200
*FINA-S 260	*MUS-T 101	*SPAN-S 250
*FREN-F 100	*MUS-Z 393	*THTR-T 210

⁶BEHAVIORAL/SOCIAL SCIENCE FOUNDATIONAL SELECTIVE: (3 credits)

See approved UCC Behavioral/Social Science list at: http://www.purdue.edu/provost/initiatives/curriculum/course.html

*ANTH-A 104	*ENG-G 205	*PSY-P 103
*ANTH-E 320	*POLS-Y 103	*PSY-P 216
*ECON-E 103	*POLS-Y 109	*SOC-S 100
*ECON-E 104	*POLS-Y 324	*SPCH-S 122

7COMPUTER GRAPHICS TECHNOLOGY SELCTIVE: (2 credits)

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