III. ENGINEERING

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Students with Advanced Placement credit:

Requirements for some courses in mathematical sciences can be met through Advanced Placement exam credit. Messiah University credit for various AP exams can be found at the following link, or through the registrar's website:

http://www.messiah.edu/info/21351/transfer ap clep courses/2107/apclepib equivalencies/3



Engineering

Degree Programs and Curriculum Details

Bachelor of Science in Biomedical Engineering (BSBME) 131 CR Bachelor of Science in Civil Engineering (BSCE) 131 CR **Bachelor of Science in Electrical Engineering (BSEE)** 131 CR **Bachelor of Science in Mechanical Engineering (BSME)** 131 CR **Engineering Minors** Available to majors in another Engineering discipline **Biomedical Engineering Civil Engineering Electrical Engineering Environmental Engineering** Mechanical Engineering The BSE degree has been continuously accredited by ABET since 1993. That accreditation will be maintained indefinitely according to the typical ABET review cycle. The BSBME, BSCE, BSEE, and BSME degrees are new at Messiah University beginning in Fall 2019. Students graduating May 2022 or later may choose these degree paths. Accreditation of new degree programs is not possible

Bachelor of Science in Engineering (BSE) Biomedical Concentration 128 CR Civil Concentration 128 CR **Electrical Concentration** 128 CR Mechanical Concentration 128 CR **Computer Concentration** 128 CR Environmental Concentration 128 CR General Engineering 123 CR Consider pairing with a Messiah University minor (samples below) or with courses recommended for Pre-Med or Pre-Health careers by our MC Pre- Health Professions Advising Service. Physics Chemistry **Business Administration** graduates. Messiah University anticipates applying for Leadership **Computer Science Economic Development** Spanish Music

until the program has at least one graduate. Successful

accreditation at that point would be retroactive to those

accreditation in these programs in the Spring of 2022 with

notification of official action by Summer 2023. All

concentrations will be maintained within the BSE program

through the transition and will also benefit from the

curricular enhancements of the new programs.

8 Semester Plans

Biomedical Engineering (BSBME)

Course #	Course Name	Credits	Course #	Course Name	Credits
	First Year – Fall			First Year – Spring	•
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
COMM 105	Fundamentals of Oral Communication*	3	IDCR 151	Created and Called for Community*	3
IDFY 101	First Year Seminar**	3	Varies	1st Language requirement*	3
	Total	16		Total	16
	Sophomore – Fall			Sophomore – Spring	
			ENGR 211	Project Management	1
ENGR 214	Materials Engineering	4	ENGR 215	Circuits I	4
ENGR 216	Mechanics I	3	ENGR 212	Programming for Engineers (J-term)	2
MATH 211	Calculus III	4	ENGR 323	Mechanics II	3
PHYS 212	General Physics II	4	MATH 270	Linear and Differential Methods	3
Varies	2nd Language requirement*	3	PHIL or RELI	Philosophy or Religion meeting QuEST*	3
	Total	18		Total	16
	Junior – Fall			Junior – Spring	
ENGR 371	Thermodynamics	3	ENGR 332	BME Laboratory Techniques	3
ENGR 301	Seminar I	1	ENGR 213	Engineering Statistics	3
ENGR 331	Biomechanics	4	ENGR 415	Engineering Project	1
ENGR 415	Engineering Project	1	Varies	Social Science/History meeting QuEST*	3
WELL 1xx	Wellness*	1	ENGL 1xx	Literature meeting QuEST*	3
Varies	Biomedical Science Elective	3	BIBL 2xx	Bible*	3
HIST 1xx	History meeting QuEST*	3			
	Total	16		Total	16
	Senior – Fall			Senior – Spring	
ENGR 302	Seminar II	1		· •	
ENGR 377	Fluid Dynamics	4	ENGR 431	Biomedical Instrumentation	4
ENGR 324	Control Systems	4	ENGR 415	Engineering Project	2
ENGR 415	Engineering Project	2	Varies	Biomedical Science Elective	4
ENGR 432	Design of Medical Devices	4	THEO 2xx	Christian Beliefs*	3
Varies	3rd Language/NonWestern/CrossCultural*	2-3	Varies	Ethics/WV/Pluralism*	3
		17-18		Total	16

Civil Engineering (BSCE) 8 Semester Plan

*QuEST	(General	Education) requirement
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Course #	Course Name	Credits	Course #	Course Name	Credits
First Year – Fall				First Year – Spring	
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
COMM 105	Fundamentals of Oral Communication*	3	Varies	1st Language*	3
	Total	16		Tota	16
	Sophomore – Fall			Sophomore – Spring	
ENGR 214	Materials Engineering	4	ENGR 211	Project Management	1
ENGR 216	Mechanics I	3	ENGR 215	Circuits I	4
MATH 211	Calculus III	4	ENGR 212	Programming for Engineers (J-term)	2
GEOL 201	Foundations of Geology	4	ENGR 213	Engineering Statistics	3
Varies	2nd Language*	3	ENGR 323	Mechanics II	3
			MATH 270	Linear and Differential Methods	3
			WELL 1xx	Wellness*	1
	Total	18		Total	17
	Junior – Fall			Junior – Spring	
ENGR 301	Seminar I	1	ENGR 344	Construction Methods and Materials	4
ENGR 341	Structural Design I	4	ENGR 345	Fluid Mechanics	4
ENGR 353	Environmental Engineering	4	ENGR 415	Engineering Project	1
ENGR 415	Engineering Project	1	ENGR 441	Structural Design II	4
Varies	Social Science/History*	3	BIBL 2xx	Bible*	3
PHIL or RELI	Philosophy or Religion meeting QuEST*	3			
	Total	16		Total	16
	Senior – Fall			Senior – Spring	
ENGR 302	Seminar II	1	ENGR 347	Transportation Engineering	3
ENGR 346	Water Resources Engineering	3	ENGR 415	Engineering Project	2
ENGR 415	Engineering Project	2	ENGR 444	Civil Engineering Design	3
ENGR 443	Soil Mechanics and Foundation Design	4	Varies	3rd Language/NonWestern/Cross Cultural*	2-3
HIST 1xx	History*	3	THEO 2xx	Christian Beliefs*	3
ENGL 1xx	Literature*	3	Varies	Ethics/WV/Pluralism*	3
	Total	16		Total	16-17

Electrical Engineering (BSEE) 8 Semester Plan

Course #	Course Name	Credits	Course #	Course Name	Credits
	First Year – Fall			First Year – Spring	
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
COMM 105	Fundamentals of Oral Communication*	3	Varies	1st Language*	3
	Total	16		Total	16
	Sophomore – Fall			Sophomore – Spring	
ENGR 215	Circuits I	4	ENGR 211	Project Management	1
ENGR 216	Mechanics I	3	ENGR 212	Programming for Engineers (J-term)	2
MATH 211	Calculus III	4	ENGR 214	Materials Engineering	4
PHYS 212	General Physics II	4	ENGR 361	Circuits II	4
Varies	2nd Language*	3	MATH 270	Linear and Differential Methods	3
			PHIL or RELI	Philosophy or Religion meeting QuEST*	3
	Total	18		Total	17
	Junior – Fall			Junior – Spring	
ENGR 462	Power Systems Engineering	4			
ENGR 301	Seminar I	1	ENGR 213	Engineering Statistics	3
ENGR 362	Analog Electronics	3	ENGR 364	Electrical Devices	4
			ENGR 365	Linear Systems	3
ENGR 415	Engineering Project	1	ENGR 415	Engineering Project	1
WELL 1xx	Wellness*	1	HIST 1xx	History*	3
ENGL 1xx	Literature*	3	THEO 2xx	Christian Beliefs*	3
BIBL 2xx	Bible*	3			
	Total	16		Total	17
	Senior – Fall			Senior – Spring	
ENGR 302	Seminar II	1	ENGR 363	Embedded Systems Design	4
ENGR 324	Control Systems	4	ENGR 415	Engineering Project	2
ENGR 367	Electromagnetics	3	ENGR 421	Robotic Systems	4
ENGR 415	Engineering Project	2	ENGR 461	Communication Systems	3
Varies	Social Science/History*	3	Varies	Ethics/WV/Pluralism*	3
Varies	3rd Language/NonWestern/Cross Cultural*	2-3			
	Total	15-16		Total	16

Mechanical Engineering (BSME) 8 Semester Plan

Course #	Course Name	Credits	Course #	Course Name	Credits
Course #	First Year – Fall	Credits	Course #	First Year – Spring	Greatis
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
COMM 105	Fundamentals of Oral Communication*	3	Varies	1st Language*	3
	Total	16		Tota	16
	Sophomore – Fall			Sophomore – Spring	
ENGR 214	Materials Engineering	4	ENGR 211	Project Management	1
ENGR 216	Mechanics I	3	ENGR 215	Circuits I	4
MATH 211	Calculus III	4	ENGR 212	Programming for Engineers (J-term)	2
PHYS 212	General Physics II	4	ENGR 323	Mechanics II	3
Varies	2nd Language*	3	MATH 270	Linear and Differential Methods	3
			ENGL 1xx	Literature*	3
	Total	18		Tota	l 16
	Junior – Fall			Junior – Spring	
ENGR 213	Engineering Statistics	3	ENGR 376	Dynamics and Vibrations	4
ENGR 371	Thermodynamics	3	ENGR 378	Manufacturing Processes	3
ENGR 301	Seminar I	1	ENGR 415	Engineering Project	1
ENGR 472	Mechanical Design	4	Varies	Social Science/History*	3
ENGR 415	Engineering Project	1	BIBL 2xx	Bible*	3
WELL 1xx	Wellness*	1	Varies	3rd Language/NonWestern/Cross Cultural*	2-3
PHIL or RELI	Philosophy or Religion meeting QuEST*	3			
	Total	16		Tota	I 16-17
	Senior – Fall			Senior – Spring	
ENGR 302	Seminar II	1	ENGR 415	Engineering Project	2
ENGR 324	Control Systems	4	ENGR 421	Robotic Systems	4
ENGR 373	Instrumentation and Measurement	3	ENGR 471	Heat Transfer and Design	4
ENGR 377	Fluid Dynamics	4	HIST 1xx	History*	3
ENGR 415	Engineering Project	2	Varies	Ethics/WV/Pluralism*	3
THEO 2xx	Christian Beliefs*	3			
	Total	17		Tota	l 16

Engineering (BSE) with Computer Concentration 8 Semester Plan

Course #	Course Name	Credits	Course #	Course Name	Credits
	First Year – Fall			First Year – Spring	
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
COMM 105	Fundamentals of Oral Communication*	3	Varies	1st Language*	3
	Total	16		Tota	16
	Sophomore – Fall			Sophomore – Spring	
ENGR 215	Circuits I	4	ENGR 211	Project Management	1
ENGR 216	Mechanics I	3	ENGR 212	Programming for Engineers (J-term)	2
MATH 211	Calculus III	4	ENGR 214	Materials Engineering	4
PHYS 212	General Physics II	4	ENGR 361	Circuits II	4
Varies	2nd Language*	3	MATH 270	Linear and Differential Methods	3
			CIS 284	Computer Programming II	3
	Total	18		Tota	17
	Junior – Fall			Junior – Spring	
ENGR 213	Engineering Statistics	3	ENGR 365	Linear Systems	3
ENGR 301	Seminar I	1	ENGR 415	Engineering Project	1
ENGR 362	Analog Electronics	3	Varies	Social Science/History*	3
ENGR 415	Engineering Project	1	PHIL or RELI	Philosophy or Religion meeting QuEST*	3
CIS 384	Elements of Computer Systems	3	WELL 1xx	Wellness*	1
BIBL 2xx	Bible*	3	HIST 1xx	History*	3
ENGL 1xx	Literature*	3			
	Total	17		Tota	14
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ENGR 302	Senior – Fall	1		Senior – Spring	
	Seminar II	1		Embaddad Systems Dasian	4
ENGR 324 ENGR 415	Control Systems	4	ENGR 363	Embedded Systems Design	4
	Engineering Project	2	ENGR 415	Engineering Project	
Varies	Computer Engineering Elective	3		Discrete Mathematics	3
CIS 385	Data Structures and Algorithms	3	THEO 2xx	Christian Beliefs*	3
Varies	3rd Language/NonWestern/Cross Cultural*	2-3	Varies	Ethics/WV/Pluralism*	3
	Total	15-16		Tota	15

Engineering (BSE) with Environmental Concentration 8 Semester Plan

Course #	Course Name	Credits	Course #	Course Name	Credits
First Year – Fall			First Year – Spring	•	
ENGR 111	Intro to Engineering	2	ENGR 112	Engineering Design Tools	2
MATH 111	Calculus I*	4	MATH 112	Calculus II	4
CHEM 105	Chemistry*	4	PHYS 211	General Physics I	4
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
COMM 105	Fundamentals of Oral Communication	n* 3	Varies	1st Language*	3
	1	Fotal 16		Total	16
	Sophomore – Fall			Sophomore – Spring	
ENGR 215	Circuits I	4	ENGR 211	Project Management	1
ENGR 216	Mechanics I	3	ENGR 212	Programming for Engineers (J-term)	2
MATH 211	Calculus III	4	ENGR 214	Materials Engineering	4
PHYS 212	General Physics II	4	MATH 270	Linear and Differential Methods	3
			CHEM 106	Chemistry* II	4
			Varies	2nd Language*	3
	1	Fotal 15		Total	17
	Junior – Fall			Junior – Spring	
ENGR 213	Engineering Statistics	3	ENGR 345	Fluid Mechanics	4
ENGR 301	Seminar I	1	ENGR 415	Engineering Project	1
ENGR 353	Environmental Engineering	4	ENGR 451	Water and Wastewater Management	3
ENGR 371	Thermodynamics	3	GIS 245	Intro to Geographical Info Sys	3
ENGR 415	Engineering Project	1	ENGL 1xx	Literature*	3
WELL 1xx	Wellness*	1	Varies	3rd Language/NonWestern/Cross Cultural*	2-3
Varies	Social Science/History*	3			
	1	Total 16		Total	16-17
	Senior – Fall			Senior – Spring	
ENGR 302	Seminar II	1	PHIL or RELI	Philosophy/Religion meeting QuEST*	3
ENGR 346	Water Resources Engineering	3	ENGR 415	Engineering Project	2
ENGR 415	Engineering Project	2	ENGR 452	Hazardous Waste and Air Pollution Mgmt	3
Varies	Environmental Elective	3	HIST 1xx	History*	3
Varies	Environmental Science Elective	3	THEO 2xx	Christian Beliefs*	3
BIBL 2xx	Bible*	3	Varies	Ethics/WV/Pluralism*	3
	1	Fotal 15		Total	17