Department of Mechanical and Aerospace Engineering Suggested Program of Study

Mechanical Engineering: 2023 - 2024

FIRST YEAR

Fall (12 credit hours, 16 contact hours)		Spring (15 credit hours, 20 contact hours)	2(2.0)	Summer (10 credit hours, 11 contact hours)
ENC 1101 English Composition I – GEP 1	3(3,0)	ENC 1102 English Composition II – GEP 2	3(3,0)	*MAC 2313 Calc. III w/ Analytic Geometry 4(4,0)
*MAC 2311C Calc. I w/ Analytic Geometry – GEP 7	4(3,2)	SPC 1608 Oral Communications – GEP 3	3(3,0)	(PR: "C" (2.0) or better in MAC 2312)
(PR: "C" (2.0) or better in MAC 1114C, MAC 1140C)		*EGN 1007C Engr Concepts & Methods	1(1,2)	*EGN 3310 Engr Analysis Statics 3(3,0)
Pick One - *CHS 1440 Principals of Chemistry <i>or</i> *CHM 2045C Chemistry Fundamentals I – GEP 11	4(3,1)	*PHY 2048C (or PHY 2048 & PHY 2048L) General Physics Using Calc I – GEP 11	4(3,3)	(PR: "C" (2.0) or better in MAC 2311C, PHY 2048C (or PHY 2048 & PHY 2048L), CR: MAC 2312)
*EGS 1006C Intro to the Engr Prof	1(1,2)	(PR: "C" (2.0) or better in MAC 2311C)	474.00	*COP 3223C Intro to Programming with C 3(3,1)
		*MAC 2312 Calculus II w/ Analytic Geometry (PR: "C" (2.0) or better in MAC 2311C)	4(4,0)	(PR: "C" (2.0) or better in COP 2500C or Appropriate score on the UCF CS Placement Exam)
SECOND YEAR				
Fall (13 credit hours, 16 contact hours)		Spring (12 credit hours, 12 contact hours)		Summer (9 credit hours, 9 contact hours)
*EGN 3321 Engineering Analysis - Dynamics (PR: "C" (2.0) or better in MAC 2313, EGN 3310)	3(3,0)	*EGN 3373 Principles of Electrical Engr (PR: PHY 2049C (or PHY 2049 & PHY 2049L); CR: MAP 2302	3(3,0)	*STA 3032 Prob. & Statistics for Engineers – C2 3(3,0) (PR: "C" (2.0) or better in MAC 2312)
*MAP 2302 Differential Equations	3(3,0)	*EGN 3343 Thermodynamics	3(3,0)	Cultural Foundation – GEP 5 3(3,0)
(PR: "C" (2.0) or better in MAC 2313)	(, ,	(PR: "C" (2.0) or better in MAC 2313, EGN 3310)	() /	Social Foundation – GEP 9 3(3,0)
*PHY 2049C (or PHY 2049 & PHY 2049L) General Physics Using Calc II	4(3,3)	*EGM 3601 Solid Mechanics	3(3,0)	
(PR: "C" (2.0) or better in PHY 2048C (or PHY 2048 & PHY 2 MAC 2312)	048L),	(PR: "C" (2.0) or better in MAC 2311C, MAC 2312, MAC 2313, PHY 2048C (or PHY 2048 & PHY 2048L), EGN 3310)		
*EGN 3365 Structure & Properties of Materials	3(3,0)	Historical Foundation – GEP 4	3(3,0)	IMPORTANT NOTICES:
(PR: "C" (2.0) or better in CHS 1440 or CHM 2045C, MAC 23.	12)			
	TH	IRDYEAR		*Grade of "C" (2.0) or better is required in
				these courses.
Fall (15 credit hours, 19 contact hours)		Spring (15 credit hours, 15 contact hours)		
EML 3933 Career/Academic Advising I (PR: "C" (2.0) or better in MAP 2302)	0(0,0)	*EML 4142 Heat Transfer (PR: "C" (2.0) or better in EML 3701, EML 3034C)	3(3,0)	Must complete Lecture and Lab components of Physics courses with a "C" (2.0) or better:
*EML 3034C Modeling Methods in MAE (PR: "C" (2.0) or better in MAC 2311C, MAC 2312, MAC 2313, MAI 2048C (or PHY 2048 & PHY 2048L), COP 3223C; CR: EGN 3321, 1	3(3,1) 2302, PHY EML 3933)	*EML 4225 Introduction to Vibrations & Controls (PR: "C" (2.0) or better in EGN 3321, EGM 3601, EML 3034C,	3(3,0) EGN 3373)	 PHY 2048C or (PHY 2048 & PHY 2048L) PHY 2049C or (PHY 2049 & PHY 2049L)
*EML 3701 Fluid Mechanics	3(3,0)	*Approved Technical Elective	3(3,0)	
(PR: "C" (2.0) or better in MAC 2311C, MAC 2312, MAC 2313 PHY 2048C (or PHY 2048 & PHY 2048L), EGN 3321, EGN 33	, MAP 2302,	*Approved Technical Elective	3(3,0)	Courses should be taken in the noted term or in a
*EML 3303C Mechanical Engr Measurements	3(2,3)	Social Foundation – GEP 10	3(3,0)	previous term, if your schedule permits, and as
(PR: "C" (2.0) or better in EGN 3343)	3(2,3)	521 10	5(5,0)	long as all prerequisites for that course have been
*EML 3500 Design & Analysis of Machine Components	3(3,0)			met.
(PR: "C" (2.0) or better in EGM 3601)	2(2,0)			
Life Sciences Foundation – GEP 12	3(3,0)			Please meet with your advisor if you have any
				questions regarding your schedule. Do not drop
FOURTH YEAR				any course before discussing this action with your
Fall (15 credit hours, 19 contact hours)		Spring (12 credit hours, 19 contact hours)		advisor. There may be alternative options.
EML 4931 Career/Academic Advising II	0(0,0)	*EML 4502C Engineering Design II	3(2,4)	If you are not ready to begin the Calculus
(PR: EML 3933, Department Consent)	•	(PR: EML 4931 and "C" (2.0) or better in EML 4501C)	•	sequence upon entry to the Mechanical
*EML 4501C Mechanical Design I	3(2,4)	*Approved Technical Elective	3(3,0)	Engineering curriculum, it is imperative that you
(PR: "C" (2.0) or better in EGN 3373, EML 3303C, EML 3701			3(2,3)	meet with your advisor to plan a personalized
*Approved Technical Elective	3(3.0)	(See List Below)	()- /	program of study. Mathematics and physics are
*Approved Technical Elective *Approved Technical Elective	3(3,0) 3(3,0)	*Option Course (Choose 1 of 5)	3(3,0)	cornerstones of a quality engineering program and
*Option Course (Choose 1 of 5, See List Below)	3(3,0)	(See List Below)	5(5,0)	it is important for your academic career that you
Cultural Or Historical Foundation – GEP 6	3(3,0)	(See Elst Below)		proceed accordingly.
Cultural Of Tristorical Foundation – GEF 0	3(3,0)			
7				
ALL Mechanical Students Will Select 2 of 5 Courses (6 Credit Hours):				
EML 4143 Heat Transfer II (PR: "C" (2.0) or better in EML 4142) Fall Only	3(3,0)	EML 3101 Thermodynamics of Mech Systems (PR: "C" (2.0) or better in EGN 3343) Spring Only	3(3,0)	

ALL Mechanical Students Will Select 1 of 2 Laboratory Courses (3 Credit Hours):

3(3,0)

3(3,0) EML 4504 Design & Analysis of Mach Comp II

 EML 4301C Mechanical Systems Lab
 3(2,3)
 EML 4306C Energy Systems Lab
 3(2,3)

 (PR: "C" (2.0) or better in EML 3303C, EGM 3601; CR: EML 4225)
 (PR: "C" (2.0) or better in EML 3303C; CR: EML 4142)
 3(2,3)

Fall Only
Fall Only

3(3,0)

EML 4313 Inter Systems Dynamics & Controls

EML 4703 Fluid Mechanics II

(PR: "C" (2.0) or better in EML 3701) Fall Only

Revised: 03/16/2021