~ Mechanical Engineering - Bachelor of Science Curriculum ~

Although this is a **suggested** outline, all courses listed below are **REQUIRED** for this degree. Refer to the <u>Undergraduate Catalog</u> for verification. In the event of conflicting information, the <u>Degree Audit</u> and <u>UF Catalog supersede</u> any information provided on this sheet.

Critical tracking courses: MAC 2311, MAC 2312, MAC 2313, MAP 2302, PHY 2048, PHY 2049, CHM 2045 & EML 2023 must be completed by semester 5, not including summer terms. A 2.8 GPA is required for these 8 courses. A "C" or better must be earned in each course. Students have 2 attempts at each course, including drops.

Courses highlighted below and listed with an asterisk (*) - (critical tracking course) or pound (#) - (MAE Core) require a grade of C or better. All others require a D minus or better (i.e. a passing grade). Critical tracking must be completed within 2 attempts. All others have no limit.

Each line below must be satisfied independently. One course cannot be used for two lines; for instance, a course **cannot** count as a technical elective **AND** a specialization elective simultaneously.

Students must complete general education **international** and **diversity** requirements. This is often done while completing another general education requirement, typically humanities or social and behavioral sciences.

Students must complete unique State Core general education requirements. Refer to your Degree Audit or the UF Catalog for the lists of acceptable courses.

_	Course Prefix and Number	Cr	e State Core general education requirements. Refer to your Degree Aud Course Title and Info		jected	<u> </u>
_		Ci	Course Title and Inito	C	Offer	Pre-Requisites (REQUIRED = NO OVERRIDES)
	Semester 1 (15-16cr) CHM 2045/2095 *	3	General Chemistry 1 / Chemistry for Engineers 1 (GE – P)	F:	S Su	CHM 1025 with a C, MAC 1147 or MAC 1140 plus MAC 1114 or higher MAC course with a C
	CHM 2045L	1	General Chemistry Lab 1 (GE – P)	F :	S Su	CHM 1025 with a C, MAC 1147 or MAC 1140 plus MAC 1114 or higher MAC course with a C
	MAC 2311 *	4	Analytical Geometry & Calculus 1 (GE – M)	F	S Su	Mathematics Placement Exam (ALEKS)
	ENC 1101 or ENC 1102	3	(Gen Ed Composition) - [WR-6000]	F:	S Su	
	Quest 1 Course	3	(GE – H) (possible Diversity, International, or writing)	F:	S Su	All incoming freshmen w/out an AA degree
	EML 2920 or EGN 2020C	1,2	Dept & Professional Orientation or Engg Design & Society	F	S	
	Semester 2 (17cr) MAC 2312 *	4	Analytical Geometry & Calculus 2 (GE – M)	F:	S Su	MAC2311
	PHY 2048 *	3	Physics with Calculus 1 (GE – P)	F:	S Su	MAC2311
	PHY 2048L/2053L	1	Physics Lab 1 (GE – P)	F:	S Su	
	EML 2023 *	3	Computer Aided Graphics & Design (Laptop required)	F	S Su	
	ENC 3246	3	Professional Communication for Engineers - (GE-C) [WR-6000]	F:	S Su	ENC1101 or ENC1102
	Science Elective (Pick 1)	3	□ CHM2046/2096 □ BSC2010 □ PHY3101 □AST3018/3019	F:	S Su	Check catalog
	Semester 3 (18cr)					-
	Quest 2	3	(GE – SS) (possible Diversity, International, or writing)	F:	S Su	
	MAC 2313 *	4	Analytical Geometry & Calculus 3 (GE – M)	F :	S Su	MAC2312
	PHY 2049 *	3	Physics with Calculus 2 (GE – P)	F:	S Su	MAC2312 & PHY2048
	PHY 2049L/2054L	1	Physics Lab 2 (GE – P)	F:	S Su	
	COP 2271 (Lab is optional)	2	Computer Programming for Engineers Matlab (no exceptions)	F:	S Su	MAC2312
	EGM 2511 #	3	Engineering Mechanics - Statics	F :	S Su	PHY2048
	EML 2322L	2	Design & Manufacturing Lab	F:	S Su	EML2023, ENC3246, ASE/ME majors only
	State Core GE – H	3	State Care Can Ed Humanities (list in Degree Audit)	F .	S Su	
	EMA 3010	3	State Core Gen Ed Humanities (<i>list in Degree Audit</i>) Materials	-	S Su	CHM2045
	MAP 2302 *	3	Elementary Differential Equations		S Su	MAC2312
			· ·	-		
	EGM 3344 #	3	Intro to Numerical Methods of Eng. Analysis	-	S	MAC2313 & COP2271-Matlab
	EGM 3520 #	3	Mechanics of Materials	+	S Su	EGM2511 & MAC2313
	EML 3100 # Semester 5 (15cr)	3	Thermodynamics	F	S Su	CHM2045, MAC2313, PHY2048
	State Core GE – SS	3	State Core Gen Ed Social & Behavioral (list is in Degree Audit)	F:	S Su	
	EEL 3003	3	Elements of Electrical Engineering (can sub-EEL 3111C)	F	S Su	MAC2313 & PHY2049
	EGM 3401 #	3	Engineering Mechanics - Dynamics	F	s	EGM2511 & MAC2313
	EGN 3353C	3	Fluid Mechanics	F	S	EGM2511, MAC2313, EML3100
	EML 3301C	3	Mechanics of Materials Lab - [WR-6000]	F	S	EMA3010, COP2271, EGM3520, ENC3246
	Semester 6 (15cr) GE – H or GE – SS	3	Humanities or Social & Behavioral Sciences - [WR-6000]	F	S Su	
	EML 3005	3	Mechanical Engineering Design 1	_	S	COP2271, EGM3520, EML2322L, EGM3401
	EML 4140	3	Heat Transfer	-	s	EGN3353C & MAP2302
	EML 4220	3	Vibrations	-	S	EGM3401, EGM3520, EGM3344, MAP2302
	EML 4312	3	Control of Mechanical Eng. Systems	F	s	EGM3401, EGM3344, MAP2302

Semester 7 (15cr)				
EML 4147C	3	Thermal Systems Design & Lab	FS	EML3100, EML3301C, EML4140
EML 4501 or EML 4912	3	Mechanical System Design 2 or IPPD 1 (must do IPPD 2)	FS	EGM3401, EGN3353C, EML2322L, EML3005
EML 4507	3	Finite Element Analysis & Design	F S	COP2271, EGM3520, EGM3344
Tech Elective 1 of 3	3	See Technical Electives list for approved courses (others require a	Check Catalog	
Tech Elective 2 of 3	3	See Technical Electives list for approved courses (others require a	Check Catalog	
Semester 8 (15cr)				
EML 4321	3	Manufacturing Engineering	FS	EMA3010, EML2322L & EML3005
EML 4314C	3	Dynamics & Controls System Design Lab	FS	EML3301C & EML4312
EML 4502 or EML 4913	3	Mechanical Engineering Design 3 or IPPD 2 (must do IPPD 1)	FS	EML4501
Specialization Elective click for list	3	Choose any 4000, 5000 or 6000 level course with an EAS, EGM or EML prefix ** →	FS	**Engineering Research, Individual Study, Internship & Co-op credits will not count

Total Hours 128

- **Each** line requirement above must be met in order to meet the 128 credit hours of degree requirements for mechanical engineering.
- > One single course **cannot** count for more than one line above. For example, you may **not** use BSC2010 as a science elective and also a technical elective; it will only count for one requirement.
- > Pre-requisites must be met in order to take a course. **No exceptions**.
- > The Degree Audit and UF Catalog supersede the information in this document. When in doubt, follow your Degree Audit.