ME 320 First Plan—AY 18-19

Bachelor of Science in Mechanical Engineering

Suggested 4 Year Course Plan

FRESHMAN			SOPHOMORE			JUNIOR			SENIOR			
FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING	
Math / Science Requirements												
CALC	ULUS	LIN	CALC	DIF								
		ALG	IV	EQ I								
MTH	MTH	MTH	MTH	MTH								
251	252	261	254	256								
			PHYSICS									
CHEM CH	CHEM CH	SCIENCE ELECTIVE ¹	PH	PH	PH							
221	222	ELECTIVE	211	212	213							
CH 227	CH 228		PH 214	PH 215	PH 216							
			Engi	neering /	Compute	r Science	-					
	IAN ENGIN		STATICS	STREN	DYNAMICS	PROP	SVY MFC PROF	GEO MODEL		CAPSTONE		
ME 120	ME 121	ME 122	EAS	OF MAT EAS	EAS	OF MAT ME	ME 240/L	ME 250/L	ME 491	ME 492	ME 493	
120	121	122	211	212	215	213/L	MEGLI	DESIGN	ME PROF	IVIL 472	IVIL 473	
								MACH	ME 370			
4				ELECT		FLUID	ME 313	ME 314	DOE	ENGR	APPROVED ME	
					ECE	MECH			ME 488	MEAS	ELECTIVE	
					241/L	ME 320/L	APPLIED	SYS DYN		ME 411/L		
							FLUID MODEL THERMO ME 351 APPR					
						ENGR	ME 322	IVIL 331	APPROVED ME	APPROVED ME		
						THERMO ME 321			ELECTIVE	ELECTIVE		
	HEAT HEAT											
							TRANS ME 323		APPROVED		J	
							WE 020		ME			
							2200	-	ELECTIVE			
							PROG. ME 350					
General Education Requirements												
FRESHMAN INQUIRY			SOPHOMORE INQUIRY ²							UNST	UNST	
						TECH REPORT		BA 306U		UP DIV	UP DIV	
UNST	UNST	UNST	UNST 2XX	UNST 2XX	UNST 2XX	WRITING		OR EC 314U		CLUST	CLUST	
1X1	1X1	1X1				WR 327		EC 3140			30.	
							I					
		EXPLANATION										

CREDIT HOURS 1 Shaded Area = Core Admission Requirements 2 ME 491 & 492 fulfill UNST Capstone 3 Transfer students with more then 30 credits must complete 4 WR 121 and COMM 220 instead of FRINQ

Students may substitute Physics 221-223 for Physics 211-213 if completed prior to Fall 2018

Refer to the PSU Bulletin for General Education Requirements

2018-2019

¹ Approved Science Elective: Any course from Biology, Environmental Science & Management, Chemistry, Geology or Physics not explicitly listed as a degree requirement

 $^{^{\}rm 2}$ At least one of the following: UNST 220, UNST 222 (preferred), UNST 239

General Education Requirements Undergraduate Engineering Programs

There are **two** (2) separate sets of general education requirements:

- University Requirements
- Maseeh College of Engineering and Computer Science (MCECS) Requirements

You must satisfy **BOTH** sets of requirements.

University Requirements

- A. Freshmen entering with 29 or fewer prior university/college credits must complete all University Studies Requirements, including freshman and sophomore inquiry sequences and upper division cluster courses.
- B. Continuing and transfer students with 30-89 prior university/college credits must complete the following program:
 - Sophomore Inquiry: 30-59 credits, three courses; 60-74 credits, two courses; 75-89 credits, one course. The upper division cluster must be linked with one of these Sophomore Inquiry courses.
 - Upper Division Cluster: three courses
- C. Continuing and transfer students with 90 or more prior university/college credits must complete the following program:
 - University Studies requirements beginning with Upper Division Cluster Courses.

 It is strongly recommended that students also take the single Sophomore Inquiry courses that is linked to the chosen Upper Division Cluster.

Placement For Transfer Students

Credits Transferred	University Studies Placement
0-29 Credits	Freshman Inquiry
30-59 Credits	3 Sophomore Inquiries
60-74 Credits	2 Sophomore Inquiries
75-89 Credits	1 Sophomore Inquiries
90 or more credits	Upper Division Cluster

Maseeh College of Engineering and Computer Science General Education Requirements

- A. Transfer students must complete a minimum of 27 credits of University Studies courses and/or Arts and Letters/Social Science courses at either their previous college or PSU in additional to the 12 credits of required upper division cluster courses that must be taken at PSU.
- B. Transfer students who have not taken Freshman Inquiry must have completed:
 - For Computer, Electrical, and Mechanical: WR 121 and COMM 220 or equivalent course
 - For Civil and Environmental: WR 121, WR 227, and COMM 100 or 220 (recommended)
- C. Mechanical Engineering students must complete BA 306U Essentials of Finance or EC 314U Public & Private Investment Analysis.
 - Students may use BA 306U as a University Studies course in the following cluster:
 - Design Thinking/Innovation/Entrepreneurship
 - Students may use EC 314U as a University Studies course in the following clusters:
 - Community Studies
 - Design Thinking/Innovation/Entrepreneurship
 - Knowledge, Values and Rationality

Students should consult with their academic advisor or department chair regarding these requirements.

