ME 320 First Plan

Department of Mechanical and Materials Engineering Mechanical Engineering Programs pdx.edu/mme/undergraduate-mme 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 MTH 251	ULUS MTH 252	LINEAR ALG MTH 261	CALC IV MTH 254	DIF EQ I MTH 256				STAT 353*			
CHEM CHEM CH		PHYSICS PH PH PH									
221	222		221	222	223						
			PH 214	PH 215	PH 216						
CH 227	CH 228										
Engineering / Computer Science Requirements											
ME	AN ENGIN ME	ME	STATICS EAS 211	STREN OF MAT EAS	DYNAM- ICS EAS	ENGR THERMO	APPLIED FLUID THERMO	SYS DYN MODEL	ME 491	CAPSTONI ME 492	ME 493
120	121	122	211	212	215	ME 321	ME 322	ME 351	DOE ME 488		
			PROP OF MAT ME	SVY MFC PROF ME 240/L	ELECT CIRC ECE	FLUID MECH	MECH ANALYS	DESIGN MACH	APPROVED ME ELECTIVE	ENGR MEAS ME 411/L	APPROVED ME ELECTIVE
			213/L	GEO Model ME 250/L	241/L	ME 320/L	ME 313	ME 314			
						ME PROF ME 370	HEAT TRANS	M	APPROVED ME ELECTIVE	ME	
							ME 323				
							PROG. ME 350				
General Education Requirements											
FRES	UNST 1X1	UNST 1X1	SOPH UNST 2XX	OMORE INC UNST 2XX	QUIRY UNST 2XX	PRIV PUBLIC INVEST EC 314U		TECH REPORT WRITING WR 327	UNST UPPER DIVISION CLUSTER		UNST UPPER DIVISION CLUSTER

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 WR 121 and COMM 220 instead of FRINQ
5 Students may substitute Physics 211—213 for Physics 221-223

Refer to the PSU Bulletin for General Education Requirements
*If you have taken STAT 451 prior to Fall 2016, it will fulfill the statistics requirement.

2017-2018

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. All engineering students must complete EC 314U Public and Private Investment Analysis. Students may use EC 314U as a University Studies course in the following clusters:
 - Community Studies
 - Design Thinking/Innovation/Entrepreneurship
 - Knowledge, Values and Rationality clusters.

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

