

Portland State University

MECOP – Computer Engineering

Course Plan

FRESH / SOPH			MECOP YEAR 1			MECOP YEAR 2			MECOP YEAR 3												
FALL	WINTER	SPRING	FALL	WINTER	Spr/Sum	FALL	WINTER	SPRING	Sum/Fall	WINTER	SPRING										
Math / Science Requirements																					
To be eligible for MECOP selection you need to have Junior standing and have completed required courses for admission to the upper-division degree program by Fall term of MECOP Year 1			SOLID STATE PH 319			SPRING SUMMER			APPL STATS STAT 451			SUMMER FALL									
Engineering / Computer Science Requirements																					
<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> ** HDL ECE 351 to be taken during spring term, sophomore year. </div> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> ** HDL ECE 351 </div>			ELECT I ECE 321 & 301		ELECT II ECE 322 & 302		M E C O P I N T E R N S H I P 6 MO			INTRO OPER SYS CS 333		B		ELECT III ECE 323 & 303		M E C O P I N T E R N S H I P 6 MO					
			PROG SYS CS 202		MICRO INTER FACE ECE 372					A		DESIGN PROJ ECE 412		DISCR STRUC					A		
			MICRO PROC ECE 371							DESIGN ECE 411		MICRO SYS ECE 485		CS 340							
			EAS 407							EAS 407											
General Education Requirements (see reverse side)																					
			TECH WR WR227			UNST UP DIV CLUST			UNST UP DIV CLUST												
												PRIV PUBLIC INVEST EC314U		UNST UP DIV CLUST							

EXPLANATION

CREDIT HOURS

	1
	2
	3
	4

EAS 407 - MECOP SEMINAR (0 CREDIT)
SHADED AREA - MECOP Internship (6 mo each)

ECE 411 & 412 FULFILL UNST CAPSTONE
A - SENIOR ECE ELECTIVE
B - APPROVED CS UD ELECTIVE

2007-08

AS OF 02/25/08