

Portland State University

MECOP - Electrical 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											
<p>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</p>			Prob/Stat for ECE STAT 351			SPRING SUMMER			SUMMER FALL		
Engineering / Computer Science Requirements											
			Electronics		M E C O P I N T E R N S H I P 6 MO	Jr Elective ECE 3XX	Signals & Systems II ECE 316	Signals & Systems III ECE 317	M E C O P I N T E R N S H I P 6 MO	Engr E-mag II ECE 332 ECE 332L	
			I ECE 321 321L	II ECE 322 322L		Jr/Sr EI ECE 3XX or ECE 4XX	Senior Project Dev I ECE 412	Sr Pr Dev II ECE 413 E prof prac ECE 424		Jr/Sr EI ECE 3XX or ECE 4XX	
			Micro-proc ECE 371	Engr E-Mag I ECE 331 331L		In des pr ECE 411				Sr Elective ECE 4XX	
			Signals & Systems I ECE 315	Power Systems EE 347							
			EAS 407								
						Private Public Invest EC 314U	Upper Division Cluster UNST		Upper Division Cluster UNST		

EXPLANATION

CREDIT HOURS

- 1
- 2 **EAS 407 - MECOP SEMINAR (0 CREDIT)**
- 3 **SHADED AREA - MECOP Internship (6 mo each)**
- 4