

## **Extended Office Practice Study Plan**

The following provides the regular and extended office practice study plan in Computer Engineering

Regular Study Plan

Regular Study Plan				
Year One				
Fall (17 credits) ENG 202 Advanced Academic English	3			
	4			
	3			
MTH 201 Calculus III	3			
MTH 207 Discrete Structures I	3			
	3			
COE 201   Computer Proficiency	1			
Spring (16 credits)				
	4			
	3			
	3			
	3			
	3			
Summer (6 credits)				
LAS Elective	3			
LAS Elective	3			
Year Two				
Fall (17 credits)				
COM 203 Fundamentals of Oral	3			
ELE 302 Electrical Circuits II	3			
ELE 303 Electrical Circuits II Lab	1			
COE 312 Data Structures	3			
COE 321 Logic Design	3			
COE 322 Logic Design Lab	1			
	3			
Spring (14 credits)				
ELE 401 Electronics I	3			
	1			
	3			
	1			
	3			
	3			
Summer (7 credits)				
	2			
	2			
	3			

Study Plan with Extended Experiential Learning

Study Plan with Extended Experiential Learning					
Year One					
Fall (17 credits)					
ENG 202	Advanced Academic English	3			
PHY 201	Electricity and Magnetism	4			
MTH 201	Calculus III	3			
MTH 207	Discrete Structures I	3			
GNE 212	Engineering Mechanics	3			
COE 201	Computer Proficiency	1			
	Spring (16 credits)				
COE 211	Computer Programming	4			
MTH 206	Calculus IV	3			
MTH 304	Differential Equations	3			
ELE 201	Electrical Circuits I	3			
	LAS Elective	3			
Summer (6 credits)					
	LAS Elective	3			
	LAS Elective	3			
	Year Two				
Fall (17 credits)					
COM 203	Fundamentals of Oral	3			
ELE 302	Electrical Circuits II	3			
ELE 303	Electrical Circuits II Lab	1			
COE 312	Data Structures	3			
COE 321	Logic Design	3			
COE 322	Logic Design Lab	1			
GNE 331	Probability and Statistics	3			
	Spring (14 credits)				
ELE 401	Electronics I	3			
ELE 402	Electronics I Lab	1			
ELE 430	Signals and Systems	3			
COE 313	Data Structures Lab	1			
COE 323	Microprocessors	3			
-	LAS Elective	3			
Summer (7 credits)					
GNE 301	Professional Communication	2			
GNE 303	Engineering Ethics	2			
INE 320	Engineering Economy I	3			



Year Three			
Fall (17 credits)			
COE 414	Operating Systems	3	
ELE 442	Control Systems	3	
ELE 443	Control Systems Lab	1	
ELE 537	Communication Systems	3	
COE 324	Microprocessors Lab	1	
COE 423	Computer Architecture	3	
COE 493	Professionalism in Engineering	3	
	Spring (17 credits)		
COE 424	Digital Systems	3	
COE 425	Digital Systems Lab	1	
	COE Elective	3	
ELE 540	Communication Systems Lab	1	
	ECE Elective	3	
	ECE Elective	3	
	Engineering Elective	3	
Summer (6 credits)			
COE 498	Professional Experience	6	
	Year Four		
	Fall (15 credits)		
COE 418	Database Systems	3	
COE 593	COE Application	3	
COE 595	Capstone Design Project I	3	
	COE Elective	3	
	COE Elective	3	
Spring (18 credits)			
COE 416	Software Engineering	3	
COE 431	Computer Networks	3	
	COE Elective	3	
GNExxx	SOE Signature Course	3	
COE 596	Capstone Design Project II	3	
	Free Elective	3	

	Year Three				
Fall (17 credits)					
COE 414	Operating Systems	3			
ELE 442	Control Systems	3			
ELE 443	Control Systems Lab	1			
ELE 537	Communication Systems	3			
COE 324	Microprocessors Lab	1			
COE 423	Computer Architecture	3			
COE 493	Professionalism in Engineering	3			
	Spring (17 credits)				
COE 424	Digital Systems	3			
COE 425	Digital Systems Lab	1			
	COE Elective	3			
ELE 540	Communication Systems Lab	1			
	ECE Elective	3			
	ECE Elective	3			
	Engineering Elective	3			
	Summer (6 credits)				
COE 498	Professional Experience	6			
	YearFour				
Fall ( credits)					
Extended Experiential Learning					
Spring (18 credits)					
COE 416	Software Engineering	3			
COE 431	Computer Networks	3			
	COE Elective	3			
GNExxx	SOE Signature Course	3			
COE 595	Capstone Design Project I	3			
	Free Elective	3			
Year Five					
	Fall (15 credits)				
COE 418	Database Systems	3			
COE 593	COE Application	3			
	COE Application Capstone Design Project II				
COE 593	COE Application	3			