

Schedule for EE Year 3 T1

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30					
9:00		CME331 L01 84128 Alt. Weeks OR	CME331 L03 84129 Alt. Weeks OR	EE343/EE362 L01/L03 85448/84167 Alt. Weeks OR	EE321 L03 85890
9:30	EE362 L01 84163 Alt. Weeks				
10:00					
10:30		EE341 L01 84161 Alt. Weeks	EE341 L03 84162 Alt. Weeks	EE321 L01 85889	EE343 L03 85449 Alt. Weeks
11:00					
11:30	EE343 01 85447	EE301 01 80404	EE343 01 85447	EE301 01 80404	EE343 01 85447
12:00					
12:30	EE341 01 84073		EE341 01 84073		EE341 01 84073
13:00		GE348 01 80594		GE348 01 80594	
13:30	CME331 01 84091		CME331 01 84091		CME331 01 84091
14:00					
14:30	CME341 01 84093	EE362 01 84074	CME341 01 84093	EE362 01 84074	CME341 01 84093
15:00					
15:30	EE321 01 85888		EE321 01 85888		EE321 01 85888
16:00					
16:30					
17:00					
17:30					
18:00					
18:30			CME341 L01 84094 1730 - 2020		
19:00					
19:30					
20:00					
20:30					
21:00					

Schedule for EE Year 3 T2

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:30	EE322 L02 25812 (0830-1120) OR	EE322 L04 25813 (0830-1120)	EE342 L02 24556 Alt. Weeks (0830-1120) OR	EE342 L04 24557 (0830-1120) Alt. Weeks	
9:00		OR		OR	
9:30	RCM300 14/30/22/16 22092/23369/22139/220 93		RCM300 14/30/22/16 22092/23369/22139/220 93		RCM300 14/30/22/16 22092/23369/22139/220 93
10:00					
10:30		RCM300 18 22094		RCM300 18 22094	
11:00					
11:30	EE365 02 24475 OR	EE322 02 25811 OR	EE365 02 24475 OR	EE322 02 25811 OR	EE365 02 24475 OR
12:00	RCM300 12/24 22091/22140		RCM300 12/24 22091/22140		RCM300 12/24 22091/22140
12:30		RCM300 10 22090		RCM300 10 22090	
13:00	EE382 02 25814		EE382 02 25814		EE382 02 25814
13:30		EE342 02 24472 OR		EE342 02 24472 OR	
14:00	RCM300 02/26 22086/22141	RCM300 20 22095	RCM300 02/26 22086/22141	RCM300 20 22095	RCM300 02/26 22086/22141
14:30					EE382 T02 25815
15:00					
15:30			EE365/EE365 L02/L04 24476/24477 Alt. Weeks		
16:00					
16:30					
17:00					
17:30					
18:00					
18:30					
19:00					
19:30					
20:00					
20:30					
21:00					

RED - Single Section
Core Course
Science Elective
Power and Energy
Digital Signal Processing and Applications
Sensor, Circuits and Devices