

Spring 2023	Summer 2023	Fall 2023	Spring 2024	Summer 2024	Fall 2024	Spring 2025	Summer 2025	Fall 2025
Electromagnetics, Antennas & Microwave Circuits (Aberle)								
443		445	545		547	545		445
545		448						448
641		547						547
Electronics & Mixed-Signal Circuit Design (Kitchen)								
334		334	334		334	334		
335		335	335		335	335		
425		433	425		433	425		
523		598 SwitchCap (GOEE)	523		598VLSI/Sym (GOEE)	523		
525 (GOEE)		627 (GOEE)	525 (GOEE)		627 (GOEE)	525 (GOEE)		
527 (GOEE)			527 (GOEE)			527 (GOEE)		
598 SerLink (GOEE)			598 VLSIMod (GOEE)			598 SerLink (GOEE)		
Physical Electronics and Photonics (Thornton)								
352	530 (GOEE)	352	352	530 (GOEE)	352	352	530 (GOEE)	352
434		434	434		434	434		434
436		435 H/O	436		435 H/O	436		435 H/O
465		436	465		436	465		436
536		439	536 H/O		439	536 H/O		439
		533			533			533
		565			565			565
Electric Power & Energy Systems (Ayyanar)								
460	463	463	460	463	463	460	463	
471	564	470	471	564	470	471	564	
498 Nonprolifrtion		472	498 Nonprolifrtion		472	498 Nonprolifrtion		
563 Replay		562	563		562	563		
575		572	571		572	574		
579		574	579		573	575		
598 RenewElecEnrgy		576	598 ElectEnrgyMrkts		577	579		
		577	598 RenewElecEnrgy			598 RenewElecEnrgy		
			598 ResilientSmartgrid					
Signal Processing & Communications (Lai)								
407	552	407	407	552	407	407	552	407
459	553	480	459	553	480	459	553	480
481	481	554	481	481	554	481	481	554
506	558	557	554	558	557	554	558	557
554		582	559		582	559		582
556		607	585		606	585		607
559		517 (Sess B)	586		517 (Sess B)	586		517 (Sess B)
585								
586								