

Spring 2023	Fall 2023	Spring 2024	Fall 2024	Spring 2025	Fall 2025
Electromagnetics, Antennas & Microwave Circuits (Aberle)					
443	445	443	445	443	445
545	448	641	448	545	448
641	541		541	641	541
	543		543		543
	547		547		547
Electronics & Mixed-Signal Circuit Design (Kitchen)					
419/591Python	419/591Python	419/591Python	419/591Python	419/591Python	
425	425	425	425	425	
433	433	433	433	433	
498MLw/FPGAs	498MLw/FPGAs	498MLw/FPGAs	498ML w/FPGAs	498MLw/FPGAs	
523 (OH)	523	498RF/RadioDsgn	523	498RF/RadioDsgn	
525	524	521	524	521	
527	525	523 (O/H)	525	523 (O/H)	
598ConstApproach	598ConstApproach	525	598ConstApproach	525	
598Neuromorphic	598RFTTransAmplfrs	527	598RFTTransAmplfrs	527	
598SerLinks	598Switch Cap	598ConstApproach	598VLSICircDsgnSym	598ConstApproach	
598WirelessRF/TRXSysDsgn	598Memory	598Neuromorphic	598Memory	598Neuromorphic	
	627	598TechCompAidedDsgn	627	598TechCompAidedDsgn	
		598VLSI MOD		598SerLinks	
		598WirelessRF/TRXSysDsgn		598WirelessRF/TRXSysDsgn	
Physical Electronics and Photonics (Thornton)					
352	352	352	352	352	352
434	435 H/O	434	435 H/O	434	435 H/O
436	436	436	436	436	436
437	439	437	439	437	439
465	465	465	465	465	465
498SciSolarCellFab	498MfgSciSolarCells	498SciSolarCellFab	498RenewEngryTechSys	498SciSolarCellFab	498MfgSciSolarCells
531	515	530	531	530	531
536 H/O	531	531	533	531	533
566	533	536 H/O	537	536 H/O	537
598PVSystems	537	538	539	538	539
598NanoPVOptics	565	566	565	566	565
598IntroQuantmInfo&Comp	598DefectsSemiCndtrs	598AdvPV	598DefectsSemiCndtrs	598Nanobiotech	598DefectsSemiCndtrs
598Nanobiotech	598Nanophotonics	598NanoscaleFab	598Dvices/CompTech	598PVSystems	598Dvices/CompTech
	598Manuscript	598IntroQuantmInfoComp	598Manuscript	598NanoPVOptics	598Manuscript
	598Nanoelectron		598Nanophotonics	598NanoscaleFab	598Nanophotonics
				598IntroQuantmInfoComp	
Electric Power & Energy Systems (Ayyanar)					
460	463	460	463	460	
471	470	471	470	471	
472	549 StatML:Theory/Pract	472	549 StatML:Theory/Pract	472	
498 Nonprlifrtion	572	473	572	498 Nonprlifrtion	
563 (GOEE Replay)	574	498 Nonprlifrtion	573	563 (GOEE Replay)	
575	576	563 (GOEE Replay)	577	574	
579	577	571	598TBA (Ranjram)	575	
598 RnwableElecEngry	598 PwrSysRelibilty	579		579	
598 WAMSAppsPwrSys	598 MLforPwrSys	598ElecEngryMrkts		598MLforPwrSys	
		598RnwableElecEngry		598RnwableElecEngry	
		598ResilintSmartGrid		598WAMSAppsPwrSys	
		560Estimation&Detection			
Signal Processing & Communications (Lai)					
404	407(Hy)	404	407(Hy)	407(Hy)	407(Hy)
407(Hy)	455	407(Hy)	455	404	455
455	459	455	459	455	459
481	480	481	480	481	480
498MLAppIFPGAs	498MLAppIFPGAs	505	498MLAppIFPGAs	505	498MLAppIFPGAs
505	505	498MLAppIFPGAs	505	498MLAppIFPGAs	505
506 GOEE	506	507	506	507	506
507	508	555 Advd Problty	508	555	508
511	511	551Kosut	511	551	511
551	517(HY Sess B)	552	517(HY Session B)	552	517(Hy SESS B)
552	553	554	553	554	553

554	554	556Sankar	554	556	554
555 (tent.) Advnd Problty	549StatisticalML	558	557	558	557
556 GOEE	557	559	582	559	582
559	582	581	598IntrComNetwML	581	549StasML
581	598IntrComNetwML	586	598ReinfmtLrngRobtcs	586	598IntroComNetML
587	598ReinfmtLrngRobtcs	589	598SpchAudioProc	589	598ReinLRobtcs
598AdtRadCogS	598SpeechAudioProc	598AdvTopMIMO	549StatisticalML	598AdvtopMIMO	586
598AdvTopMIMO	607(HY)	598FMLPract	606(HY)Spanias	598MLPract	598SpeechAudioProc
598FMLPract	515MachineVision	598LearnDistrDec		598LearnDistriDec	607(Hy)
598LearnDistrDec	686			686	