#### Electrical and Computer Engineering

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor availability, student demand, and the need to provide an appropriate balance of subjects and course levels in all semesters. Courses may be offered at the Applied Physics Laboratory (APL) (3VL), online (O), or Virtual Live (8VL), as indicated.

Course #	Course Name	Pro-Rog*	Summer	Fall	Spring		
Droroquisito	Courses	Fienceq	Juimier	Fall	Spring		
FIELEQUISILE	Circuite Devices and Fields				0		
525.201	Circuits, Devices, and Fields		0	0	0		
525.202	Signals and Systems		0	0	0		
Course #	Course Name	Pre-Req*	Summer	Fall	Spring		
Communications and Networking Focus Area							
525.605	Intermediate Electromagnetics		0	0			
525.608	Next Generation Telecommunications	525.616		3VL			
525.611	Modern Convex Optimization			0			
525.614	Probability & Stochastic Processes for Engineers		0	O, 8VL	O, 8VL		
525.616	Communication Systems Engineering		0	0, 8VL	0, 8VL		
525.617	Computation for Engineers	525 C05 -= C15 C12		0	0		
525.618	Antenna Systems	525.605 0r 615.642		0	0		
525.620	Electromagnetic Transmission Systems	525.605		8 VL (even yrs)			
525.627	Digital Signal Processing		0	0	0		
525.628	Compressed Sensing and Sparse Recovery			0	0		
525.638	Introduction to Wireless Technology			0			
525.640	Satellite Communications Systems			0	0		
525.641	Computer and Data Communication Networks I	525.614 & 525.616	_	8VL	8VL		
525.654	Communications Circuits Lab	525.616			0		
525.050	Antenna Designs for space systems			<u>8</u> \/I	8 V L		
525.078	From Control Coding	525 614 525 616 & 625 609		OVL	8\/I		
525.707	Iterative Methods in Communications Systems	525.614, 525.616 & 625.609		8\/I	OVL		
525.722	Wireless and Mobile Cellular Communications	525.614 & 525.616		0	0		
525.735	MIMO Wireless Communications	525.614 & 525.616		-	0		
525.738	Advanced Antenna Systems	525.618	0				
525.747	Speech Processing	525.614 & 525.627			3VL		
525.751	Software Radio for Wireless Communications	525.616 or 525.638 and 525.627		0	0		
525.752	Digital Receiver Synchronization Techniques	525.627			3VL		
525.754	Wireless Communication Circuits	525.616 or 525.624 or 525.654			APL		
525.759	Image Compression, Packet Video, and Video Processing	525.627		0			
525.761	Wireless and Wireline Network Integration	525.608 or 525.616	8VL				
525.768	Wireless Networks	525.641 or 605.671		TBD	1		
525.771	Propagation of Radio Waves in the Atmosphere		_	3VL			
525.772	Fiber-Optic Communication Systems	525.691		8VL	0		
525.770	Information Theory	525.014	0	0	0		
525.785	Advanced Satellite Communications	525.616 & 525.640	0	0	8\/I		
525.785	Microwaye Communications Lab	525.010 & 525.040	ΔΡΙ		OVL		
525.793	Advanced Communications Systems	525.614 & 525.616			0		
Computer En	aineering Focus Area		1		Ű		
	Mineering Focus Areu			TDD			
525.010	Microprocessors for Robotic Systems						
525.612	Computer Architecture	525.642		0	0		
525.615	Embedded Microprocessor Systems	525.042		0	0		
525.617	Computation for Engineers			0	0		
525.628	Compressed Sensing and Sparse Recovery			0	0		
525.634	High Speed Digital Design			8VL	8VL		
525.641	Computer and Data Communication Networks I	525.614 & 525.616		8VL	8VL		
525.642	FPGA Design Using VHDL		0	O, 3VL	O, 3VL		
525.674	Image Processing & Analysis				0		
525.712	Advanced Computer Architecture	525.612		0			
525.742	System-on-a-Chip FPGA Design Laboratory	525.642		8VL	8VL		
525.743	Embedded Systems Development Lab	525.612		8VL	8VL		
525.778	Design for Reliability, Testability, and Quality Assurance	525.614		TBD			
525.786	Human Robotics Interaction				APL		
Electronics and the Solid State Focus Area							
525.606	Electronic Materials				8VL		
525 607	Intro to Electronic Packaging		01/1		(even yrs)		
525.007	Computation for Engineers		OVL	0	0		
525.621	Introduction to Electronics and the Solid State			81/1	5		
525.623	Principles of RF and Microwave Circuits			0	0		
				~	<u> </u>		

### Electrical and Computer Engineering

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor availability, student demand, and the need to provide an appropriate balance of subjects and course levels in all semesters. Courses may be offered at the Applied Physics Laboratory (APL) (3VL), online (O), or Virtual Live (8VL), as indicated.

,							
Course #	Course Name	Pre-Req*	Summer	Fall	Spring		
525.624	Analog Electronic Circuit Design		0	0	0		
525.651	Introduction to Electric Power Systems			0			
525.654	Communications Circuits Lab	525.616			0		
525.658	Digital VLSI System Design			0			
525.659	Mixed-Mode VLSI Circuit Design				0		
525.725	Power Electronics	525.624		0	0		
525.726	Applications of Power Electronics Design	525.725		0			
525./2/	Advanced Power Electronics	525.725		0	-		
525.732	Advanced Analog Electronic Circuit Design	525.624		0	0		
525.754	Wireless Communication Circuits	525.616 or 525.624 or 525.654		o. #	APL		
525.774	RF & Microwave Circuits I	525.620 or 525.623		8VL	<b>0</b> 1.11		
525.775	RF & Microwave Circuits II	525.620 or 525.623			8VL		
525.779	RF Integrated Circuits	525.774			APL (even yrs)		
525.787	Microwave Monolithic Integrated Circuit (MMIC) Design	525.775		8VL	0)#		
525.788	Power Microwave Monolithic Integrated Circuit (MMIC) Design				8 VL (odd yrs)		
525.790	RF Power Amplifier Design Techniques	525.620 or 525.623		0			
525.791	Microwave Communications Lab	525.774	APL				
<b>Optics and P</b>	hotonics Focus Area						
525.603	Advanced Topics in Optical Medical Imaging			0	0		
525.604	Introduction to Ontical Instruments			0	-		
525.004	Fourier Techniques in Ontics			0			
525.015	Computation for Engineers			0	0		
525.017				0	0		
525.625	Laser Fundamentals	525.605		0			
525.636	Optics & Photonics Lab	525.605		8VL			
525.650	Introduction to EO/IR Systems			0			
525.691	Fundamentals of Photonics				0		
525.753	Laser Systems and Applications	525.625			8VL (odd yrs)		
525.756	Optical Propagation, Sensing, and Backgrounds				3VL		
525.772	Fiber-Optic Communication Systems	525.691		8VL			
525.796	Introduction to High-Speed Optoelectronics		8VL				
525.797	Advanced Fiber Optic Laboratory	525.691 or 615.751			APL		
<b>RF</b> and Micro	owave Enaineerina Focus Area		•				
525 605	Intermediate Electromagnetics		0	0			
525.617	Computation for Engineers			0	0		
525.618	Antenna Systems	525.605 or 615.642		0	0		
525.620	Electromagnetic Transmission Systems	525.605		8VL			
525.623	Principles of RF and Microwave Circuits			(even yrs)	0		
525.628	Compressed Sensing and Sparse Recovery			0	0		
525.648	Introduction to Radar Systems	525.614 & 525.627	0	0			
525.654	Communications Circuits Lab	525.616			0		
525.656	Antenna Designs for Space Systems			0.01/	8VL		
525.684	Microwave Systems & Receiver Design	E 2E 619	0	U, 8VL	0		
525.750	Wireless Communication Circuits	525.010 525.616 or 525.624 or 525.654	0		ΔΡΙ		
525.754	Propagation of Radio Wayes in the Atmosphere	525.010 01 525.024 01 525.054		3\/I			
525.774	RF & Microwave Circuits I	525.620 or 525.623		8VL			
525.775	RF & Microwave Circuits II	525.620 or 525.623			8VL		
525.779	RF Integrated Circuits	525.774		TBD	-		
525.787	Microwave Monolithic Integrated Circuit (MMIC) Design	525.775		8VL			
525.788	Power Microwave Monolithic Integrated Circuit (MMIC) Design				8VL		
525 790	RF Power Amplifier Design Techniques	525 620 or 525 623		0	(ouu yis)		
525.791	Microwave Communications Lab	525.774	ΔΡΙ	5			
615 642		525.774	See App	lied Physics	Course		
615.642	42 Electromagnetics Offering page for schedule						
Signal Proce	ssing rocus Area			-			
525.614	Probability & Stochastic Processes for Engineers		0	O, 8VL	O, 8VL		
525.617	Computation for Engineers			0	0		
525.619	Introduction to Digital Image and Video Processing	525.627	8VL				
525.627	Digital Signal Processing		0	0	0		
525.628	Compressed Sensing and Sparse Recovery			0	0		

### Electrical and Computer Engineering

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor availability, student demand, and the need to provide an appropriate balance of subjects and course levels in all semesters. Courses may be offered at the Applied Physics Laboratory (APL) (3VL), online (O), or Virtual Live (8VL), as indicated.

Course #	Course Name	Pre-Req*	Summer	Fall	Spring
525.630	Digital Signal Processing Lab	525.627		0	
525.631	Adaptive Signal Processing	525.627			0
525.638	Introduction to Wireless Technology			0	
525.646	DSP Hardware Lab	525.627	8VL		
525.648	Introduction to Radar Systems	525.614 & 525.627	0	0	
525.655	Audio Signal Processing			3VL	3VL
525.665	Machine Perception			0	0
525.670	Machine Learning for Signal Processing	525.614 & 525.627		0	0
525.674	Image Processing & Analysis				0
525.718	Multirate Signal Processing	525.627		0	0
525.721	Advanced Digital Signal Processing	525.614 & 525.627			0
525.724	Introduction to Pattern Recognition	525.614		8VL	
525.728	Detection & Estimation Theory	525.614		8VL	0
525.733	Deep Learning for Computer Vision				8VL
525.735	MIMO Wireless Communications	525.614 & 525.616			0
525.744	Passive Emitter Geo-Location	525.614		8VL	8VL
525.745	Applied Kalman Filtering	525.614 & 525.666			8VL
525.746	Image Engineering	525.627	0	0	0
525.747	Speech Processing	525.614 & 525.627			3VL
525.748	Synthetic Aperture Radar	525.648		0	
525.751	Software Radio for Wireless Communications	525.616 or 525.638 and 525.627		0	0
525.759	Image Compression, Packet Video, and Video Processing	525.627		0	
525.762	Introduction to Wavelets			0	
525.780	Multidimensional Digital Signal Processing	525.614 & 525.627			3VL
625.603	Statistical Methods and Data Analysis				
625.609	Matrix Theory		See Applied and Computational		
625.620	Mathematical Methods for Signal Processing		Mathematics Course Offering		
625.710	Fourier Analysis with Applications to Signal Processing and Differential Equations		page for schedule		

#### Electrical and Computer Engineering

The schedule below is based on historical patterns and expected scheduling. The semester and location in which a course may be offered is subject to change due to instructor availability, student demand, and the need to provide an appropriate balance of subjects and course levels in all semesters. Courses may be offered at the Applied Physics Laboratory (APL) (3VL), online (O), or Virtual Live (8VL), as indicated.

Course #	Course Name	Pre-Req*	Summer	Fall	Spring	
Systems a	nd Controls Focus Area		•			
520.633	Introduction to Robust Control		See IHI Course Catalog for schedule			
525.609	Continuous Control Systems		300 3110 000		0	
525.611	Modern Convex Ontimization			0		
525.614	Probability & Stochastic Processes for Engineers		0	0. 8VL	0. 8VL	
525.617	Computation for Engineers			0	0	
525.626	Feedback Control in Biological Signaling Pathways			0	0	
525.628	Compessed Sensing and Sparse Recovery			0	0	
525.629	Discrete-Time Control Systems		0	-	0	
525.637	Foundations of Reinforcement Learning			0		
525.645	Modern Navigation Systems			0	0	
525.661	UAV Systems and Control	525.609		0	0	
525.665	Machine Perception			0	0	
525.666	Linear System Theory				3VL	
525.744	Passive Emitter Geo-Location	525.614		8VL	8VL	
525.745	Applied Kalman Filtering	525.614 & 525.666			8VL	
525.764	Nonlinear Controls	*TBD*	*TBD* in development			
525.770	Intelligent Algorithms			0	0	
525.777	Control System Design Methods	525.609 & 525.666			APL (odd yrs)	
535.645	Digital Control and Systems Applications		See Mechanical Engineering Course Offering page for schedule			
605.613	Introduction to Robotics		See Computer Science Course Offering			
605.716	Modeling and Simulation of Complex Systems		page for schedule			
625.615	Introduction to Optimization					
625.695	Time Series Analysis		See Applied and Computational Mathematics Course Offering page for schedule			
625.714	Introductory Stochastic Differential Equations with Applications					
625.743	Stochastic Optimization & Control					
695.615	Cyber Physical Systems Security					
Special Pro	nject/Thesis Courses					
525.801	Special Project I	Project proposal approved by program	0	0	0	
525.802	Special Project II	chair in advance	0	0	0	
525 803	Electrical and Computer Engineering Thesis	Completion of all other courses & program	0	0	0	
525.804	Electrical and Computer Engineering Thesis	chair approval	-	0	0	

\*See catalog for complete description of prerequisites for each course