

Spring 2020 - ECE Graduate On-campus Course Schedule (subject to change). Version date: Dec 11, 2019

	Mon	Tue	Wed	Thu	Fri	Sat
9:50-12:20	ECE 9113 Statistical Learning Theory Farhad Shirani	ECE 7213 (9253) Robot Localization and Navigation Giuseppe Loianno		ECE 9293 Network Science and Optimization Yury Dvorkin		CS 6083 B (for ECE) Database Systems Amit Patel, 10-12:30
	ECE 6143 A Machine Learning Fraida Fund			CS 9053 I3 (For ECE) Intro To Java TBA	CS 9053 I2 (For ECE) Intro To Java TBA (11am-1:30pm)	
12:25-2:55	ECE 6673 Resonant Power Converter Dariusz Czarkowski	ECE 9343 A Data Structure and Algorithms Yong Liu	ECE 6483 Real-Time Embedded Systems Matthew Campisi	ECE 7363 Network design and algorithms Yong Liu	ECE 9453 Hardware Security Ramesh Karri	ECE 5373 B (1-3:30) Internet Architecture & Protocols Zhengxue Zhao
	ECE 6913 Computing System Architecture Azeez Bhavnagarwala	ECE 6113 Digital Signal Processing I I-Tai Lu		ECE 6013 Digital Communications Tom Marzetta		
		ECE 7143 Advanced Machine Learning Anna Choromanska				
3:20-5:50	ECE 6233 System Optimization Method Zhongping Jiang	ECE 9243 Optimal & learning control for robotics Ludovic Righetti	ECE 9383 Network Security Shivendra Panwar	ECE 6383 High Speed Network Jonathan Chao (3-5:30)	ECE 5553/PH 5553 Physics of Quantum Computing Vladmir Tsifrinovich, (3-5:30)	
	ECE 6063 Information Theory Elza Erkip			ECE 6123 Image and Video Proc Yao Wang		
				ECE 6303 Probability & Stochastic Processes Unnikrishna Pillai, 3-5:30		
6-8:30	ECE 5373 I Internet Architecture & Protocols Zhengxue Zhao	ECE 6143 I Machine Learning Chinmay Hegde	ECE 6683 Electric Drives Zivan Zabar	ECE 7253 State-Space Design Farshad Khorrami		
	ECE 6403 Analog IC Design Davood Shahrjerdi		ECE 9283 Interactive Medical Robotics Farokh Atashzar			
			ECE 9343 I Data Structure and Algorithms Pei Liu			
			CS 6233 D (For ECE) Operating Systems TBA			