

## Au22 ECE Class Times 8/11/2022

Courses are subject to change. Refer to [Registrar.osu.edu](http://Registrar.osu.edu) for official record. Courses are in person unless otherwise indicated

55 MIN	Monday	Wednesday	Friday	Class #	Course Title	Instructor
8:00-8:55	5042	5042	5042	11963	Power Systems	Mariana Pulcherio
9:10-10:05	5025	5025	5025	8955	Power Electronica: Devices, Circuits, & Applications	Jin Wang
	5551	5551	5551	8946	State-Space Control Systems	Balsam Dakhil
	7842	7842	7842	34944	Advanced Topics in Electric Machines	Julia Zhang
10:20-11:15	5010	5010	5010	8952	Wireless Propagation & Remote Sensing	Joel Johnson
	5362	5362	5362	9845	Computer Architecture & Design	Xiaorui Wang
	5530	5530	5530	8960	Fundamentals of Semiconductors for Microelectronics & Photonics	Siddharth Rajan
11:30-12:25	5833	5833	5833	36130	Organic & Printed Flexible Electronics	Paul Berger
12:40-1:35	5200	5200	5200	8958	Intro to Digital Signal Processing	Kiryung Lee
	5194.17	5194.17	Does not meet on Friday	37112	Group Studies in Semiconductor Electronics & Photonics	Wu Lu
	5244	5244	5244	36126	Si & Wide Band Gap Power Devices	Anant Agarwal
1:50-2:45	5020	5020	5020	10012	Mixed Signal VLSI	Tawfiq Musah
	5500	5500	5500	8942	Mpm;omear & Dynamic Programming for ECE	Yingbin Liang
	5510	5510	5510	11956	Intro to Computational Electromagnetics	Jin-Fa Lee
	7822	7822	7822	36041	Advanced Non-linear Microwave Circuit	Patrick Roblin
3:00-3:55	5017	5017	5017	8943	Microwave Engineering	Kubilay Sertel
	5132	5132	5132	34931	Photonics	Shamsul Arafin
	5463	5463	5463	9980	Intro to Real Time Robotics Systems	Saeedeh Ziaeefard
4:10-5:05	5307	5307	5307	11806	Intro to Machine Learning	Phillip Schniter
5:20-6:40 (Mon, Wed)	5022	5022	(Does not meet on Friday)	34962	Radio Frequency Integrated Circuits	Waleed Khalil

## Au22 ECE Class Times 8/11/2022

Courses are subject to change. Refer to [Registrar.osu.edu](https://registrar.osu.edu) for official record. Courses are in person unless otherwise indicated

80 MIN	Tuesday	Thursday	Class #	Course title	Instructor
9:35-10:55	6010	6010	8962	Electromagnetics Field Theory I	Fernando Teixeira
	7202	7202	36864	Reinforement Learning	Parinaz Naghizadeh
11:10-12:30	6754	6754	9938	Nonlinear Systems Theory	Andrea Serrani
12:45-2:05	6001	6001	8973	Probability & Random Variables ( <b>online</b> )	Aylin Yener
2:20-3:40	6070	6070	9867	Project Management	Lisa Fiorentini
	7866	7866	36985	Computer Vision	Rongjun Qin
3:00-3:55 (Tu WeTh Fr)	5570	5570	36059	Antiracist Technology	Kevin Passino
3:55-5:15	5400	5400	34934	Instrumentation, Signals, and Control in Transportation Applications	Ben Coifman
	6101	6101	8963	Computer Communications Networks	Eylem Ekici
	6533	6533	36872	Infrared Dectectors & Sytems	Sanjay Krishna
	8201	8201	37587	Advanced Topics in Signal Processing	Zak Kassas

* Please discuss with faculty advisor	* ECE 8999	PhD Research Credits
	* ECE 8891	PhD Seminar
	* ECE 8193	PhD Individual Studies
	* ECE 6193	MS Indiividual Studies
	* ECE 6999	MS Research Credits

**Please refer to ECE Course Listings (Comprehensive) or Course Syllabi on the Courses & Scheduling page for course descriptions:** <https://ece.osu.edu/students/courses-scheduling>

## Au22 ECE Class Times 8/11/2022

Courses are subject to change. Refer to [Registrar.osu.edu](http://Registrar.osu.edu) for official record. Courses are in person unless otherwise indicated

Graduate Lab In-Person unless otherwise indicated						
Labs	T	W	R	F	S	S
11:00						
11:30	Power Electronics Lab ECE5127 Class# 8974 11:15am- 2:15pm Jin Wang & Rui Liu Instructors	Intro to Machine Learning Lab ECE5307 class# 11910 <b>ONLINE - DAYS TO MEET TO BE ANNOUNCED</b> Kaiying Xie Instructor	Microwave Eng ECE5017 class# 8971 Days & Times Hamza Salem			
12:00						
12:30						
1:00						
1:30						
2:00						
2:30	Group Studies in Semiconductor Electronics & Photonics Lab ECE 5194.17 Class 37122 Wu Lu Instructor					
3:00						
3:30						
4:00						
4:30						
5:00						
5:30						