

Fall 2020 - Updated: 6/19/2020

All Courses/Labs Will Be Delivered ONLINE!

MS-CES Fall 2020 - Updated: 6/19/2020

Cross-Listed EE Course	Subj	Cat #	Sct	Cls#	Units	Title	Instr. Name	Room[3]	Day	Beg Time	End Time	Notes
	CES	440	101	3312	3	Intro. to Networking and Network Mngmnt.	Dr. Ali Kujooory	Salaz 2009A	W	6:00 PM	8:50 AM	This course has a lab component
EE 497	CES	597	101	3313	1	Graduate Seminar	Dr. Ali Kujooory	Salaz 2009A	TH	4:00 PM	4:50 PM	
NONE	CES	400	101	3314	3	Linear System Theory	Dr. Sudhir Shrestha	Salaz 2001	M/W	4:00 PM	5:15 PM	
EE 443	CES	543	101	3473	3	Introduction to Optical Fiber Communications	Dr. Donald Estreich	Salaz 2009A	TTH	7:00 PM	8:15 PM	
EE 485-1	CES	592-1	101	3316	3	Sel. Topics in HW and SW Systems	Dr. Nansong Wu	Salaz 2009A	TTH	5:30 PM	6:45 PM	Advance digital system design (need to buy your HW / talk to the instructor)
	CES	592-2	102	3473	3	Introduction to Cloud Computing and Amazon AWS	Chris Bormmann	Salaz 2009A	M	6:00 AM	8:45 PM	
EE 334-001 + 334L-002	CES	530	101	3312	3	Analog and Digital Microelectronics (3)	Mohamed Salem	Salaz 2009A (Lecture)	T	09:00 AM	11:40 AM	This course has a lab component
								Salaz 2005 (lab)	T	4:00 PM	6:50 PM	
	CES	490	101	3312	1	Intro. to Networking and Network Mngmnt. (LAB)	Farahmand		TH	9:00	11:50	This is an optional 1-unit Lab course for CES students. YOU MUST BE ENROLLED IN CES 440 to take this course. All students are required to purchase their own Raspberry Pi.
NONE	CES	594	101	3481	3	Directed Readings (1-3)						By Permission only - see [1]
NONE	CES	599	101	3480	1-6 Unit	Research and Thesis (1-6)						By Permission only - see [2]
NONE	CES	595	101		1-3 Unit	Design Project (1-3)						By Permission only - see [1]

[1] See the link: http://web.sonoma.edu/engineering/msces/program_of_study.html#note_1

[2] See the link: http://web.sonoma.edu/engineering/msces/program_of_study.html#note_2

[3] All classes will be online.