

**Winter 2018**  
**Department of Electrical Engineering and Computer Science**  
**Undergraduate Lecture Schedule**  
*August 30th, 2017*

Changes in red

Course	Cred	Title	Sect.	Meet Type	Instructor	Max.	Meeting Details
EECS1001	1	Research Directions in Computing	B	Lect01	Robert Allison	521	M 16:30-17:30 (LAS A [521])
EECS1021	3	Object Oriented Programming	Z	Lect01	Vassilios Tzerpos	521	MW 10:30-11:30 (LAS A [521])
				Lab01		48	M 14:30-17:30, WS 106
				Lab02		48	M 14:30-17:30, WS 108
				Lab03		48	W 18:00-21:00, WS 108
				Lab04		48	W 18:00-21:00, WS 108
				Lab05		48	F 17:30-20:30, WS 106
				Lab06		48	F 17:30-20:30, WS 108
				Lab07		48	T 13:30-16:30, WS 106
				Lab08		48	T 13:30-16:30, WS 108
				Lab09		48	M 18:00-21:00, WS 106
				Lab10		48	M 18:00-21:00, WS 108
				Lab11		41	T 17:00-20:00, WS 106
EECS1022	3	Programming for Mobile Computers	M	Lect01	Jackie Wang	521	M 14:30-16:30 (LAS A [521])
				Lab01		48	T 9:00-12:00, WS 106
				Lab02		48	T 9:00-12:00, WS 108
				Lab03		48	M 9:00-12:00, WS 106
				Lab04		48	M 9:00-12:00, WS 108
				Lab05		48	W 13:00-16:00, WS 106
				Lab06		48	W 13:00-16:00, WS 108
				Lab07		48	R 10:00-13:00, WS 106
				Lab08		48	R 10:00-13:00, WS 108
				Lab09		48	W 9:00-12:00, WS 106
				Lab10		48	W 9:00-12:00, WS 108
				Lab11		41	F 10:30-13:30, WS 106
EECS1028	3	Discrete Math for Engineers	M	Lect01	Suprakash Datta	240	MWF 13:30-14:30 (LAS C [254])
				Tut01		60	M 14:30-16:30 (DB 1005 [75])
				Tut02		60	M 19:30-21:30 (PSE 321 [67])
				Tut03		60	F 14:30-16:30 (PSE 321 [67])
				Tut04		60	F 14:30-16:30 (ACE 002 [74])
EECS1520	3	Computer Use: Fundamentals	M	Lect01	Andy Mirzaian	190	TR 13:00-14:30 (LAS B [208])
EECS1520	3	Computer Use: Fundamentals	N	Lect01	TBD	174	T 19:00-22:00 (VH B[206])
EECS1520	3	Computer Use: Fundamentals	O	Lect01	TBD	170	MWF 10:30-11:30 (SLH F [171])
EECS1520	3	Computer Use: Fundamentals	P	Lect01	John Hofbauer	170	MWF 13:30-14:30 (CLH G [198])
EECS1520	3	Computer Use: Fundamentals	Q	Lect01	John Hofbauer	185	MWF 14:30-15:30 (CLH A [196])
EECS1530	3	Computer use: Programming	M	Lect01	Mariana Kant	100	TR 11:30-13:00 (LSB 106 [144])
EECS1540	3	Computer Use for Natural Science	M	Lect01	John Hofbauer	100	MW 15:30-17:00 M (DB 0014 [100]) W (DB 0006 [100])
EECS1541	3	Computing for the Physical Sciences	M	Lect01	John Lam	90	TR 14:30-15:30 (DB 0016 [150])
				Lab01		30	T 9:30-12:30, LAS 1002
				Lab02		30	T 15:30-18:30, LAS 1002
				Lab03		30	T 18:30-21:30, LAS 1002
EECS1560	3	Computing for Math and Statistics	M	Lect01	Minas Spetsakis	130	MW 15:30-16:30 (ACE 001 [185])
				Lab01		65	T 11:30-14:30, S110 Ross
				Lab02		65	R 11:30-14:30, S110 Ross
				Lab03 (backup)		65	F 11:30-14:30, S110 Ross
EECS1570	3	Computing for Psychology	M	Lect01	TBD	105	MF 11:30-13:00 (ACW 005 [119])
EECS1720	3	Building Interactive Systems	M	Lect01	Melanie Baljko	75	TR 10:00-11:30 (CLH 110 [75])
				Lab01		75	R 11:30-13:00, LAS 1006
EECS2001	3	Intro. to the Theory of Computation	Z	Lect01	Jeff Edmonds	150	MW 14:30-16:00 M (LAS B [208]) W (CB 121 [151])
				Tutr01		150	F 14:30-16:00 (CB 121 [151])

Changes in red

Course	Cred	Title	Sect.	Meet Type	Instructor	Max.	Meeting Details
EECS2011	3	Fundamentals of Data Structures	M	Lect01	Suprakash Datta	150	T 18:00-21:00 (CLH C [158])
EECS2011	3	Fundamentals of Data Structures	Z	Lect01	James Elder	150	TR 13:00-14:30 (CB 121 [151])
EECS2021	4	Computer Organization	M	Lect01	Minas Spetsakis	150	MW 16:30-18:00 (LAS B [208])
				Lab01		75	W 18:30-21:30, LAS 1006
				Lab02		75	T 19:00-22:00, LAS 1006
EECS2021	4	Computer Organization	Z	Lect01	Ali Sadeghi-Naini	150	M 18:00-21:00 (LAS B [208])
				Lab01		75	T 9:30-12:30, LAS 1006
				Lab02		75	W 9:30-12:30, LAS 1006
EECS2030	3	Advanced Object Oriented Programming	M	Lect01	TBD	150	MW 14:30-16:00 (DB 0001 [150])
				Lab01		75	M 10:00-11:30, LAS 1006
				Lab02		75	R 10:00-11:30, LAS 1006
EECS2030	3	Advanced Object Oriented Programming	Z	Lect01	Burton Ma	150	T 16:00-19:00 (DB 0001 [150])
				Lab01		75	M 15:30-17:00, LAS 1006
				Lab02		75	M 17:00-18:30, LAS 1006
EECS2031	3	Software Tools	M	Lect01	Manos Papagelis	150	TR 9:30-10:30 (SLH D [265])
				Lab01		75	T 13:00-15:00, LAS 1006
				Lab02		75	W 13:00-15:00, LAS 1006
EECS2031	3	Software Tools	Z	Lect01	Afshin Rezaei-Zare	150	W 17:30-19:30 (VH C [199])
				Lab01		75	R 16:00-18:00, LAS 1006
				Lab02		75	F 16:00-18:00, LAS 1006
EECS2210	3	Electronic Circuits and Devices	Z	Lect01	Ebrahim Ghafar-Zadeh	180	TR 11:30-13:00 (LAS B [208])
				Lab01		36	M 16:30-19:30, BRG 334
				Lab02		36	R 15:00-18:00, BRG 334
				Lab03		36	M 16:30-19:30, BRG 334
				Lab04		36	R 15:00-18:00, BRG 334
				Lab05 (backup)		36	R 18:00-21:00, BRG 334
EECS2311	3	Software Development Project	Z	Lect01	Vassilios Tzerpos	75	W 11:30-13:30 (DB 1004 [75])
				Lab01		75	M 11:30-13:30, LAS 1006
EECS2602	4	Signals and Systems in Continuous Time	Z	Lect01	John Lam	96	TR 13:00-14:30 (LSB 106 [144])
				Lab01		24	M 12:00-15:00, BRG 336
				Lab02		24	F 12:00-15:00, BRG 336
				Lab03		24	W 14:30-17:30, BRG 336
				Lab04		24	W 17:30-20:30, BRG 336
EECS3101	3	Design and Analysis of Algorithms	Z	Lect01	Eric Ruppert	150	MW 14:30-16:00 (DB 0016 [150])
				Tutr01		150	F 14:30-16:00 (DB 0016 [150])
EECS 3101	3	Design and Analysis of Algorithms	M	Lect01	Jeff Edmonds	125	MW 17:30-19:00 (CLH K [131])
				Tutr01		125	R 17:30-19:00 (CLH C [158])
EECS3214	3	Computer Network Protocols	M	Lect01	Uyen Nguyen	100	TR 10:00-11:30 (LSB 106 [144])
EECS3215	4	Embedded Systems	Z	Lect01	James Smith	128	TR 16:00-17:30 (LSB 103 [144])
				Lab01		32	M 13:00-16:00, LAS 1004
				Lab02		32	F 13:30-16:30, LAS 1004
				Lab03		32	M 16:00-19:00, LAS 1004
				Lab04		32	M 19:00-22:00, LAS 1004
EECS3221	3	Operating System Fundamentals	Z	Lect01	Jia Xu	100	TR 18:30-20:00 (LSB 106 [144])
EECS3311	3	Software Design	E	Lect01	TBD	75	MF 11:30-13:00 M (DB 0014 [100]) F (DB 0006 [100])
				Lab01		75	W 16:00-17:30, LAS 1006
EECS3311	3	Software Design	Z	Lect01	Jonathan Ostroff	150	MW 16:00-17:30 (DB 0016 [150])
				Lab01		75	R 13:00-14:30, LAS 1006
				Lab02		75	R 14:30-16:00, LAS 1006
EECS3341	3	Introduction to Program Verification	M	Lect01	Franck van Breugel	32	Cancelled

Changes in red

Course	Cred	Title	Sect.	Meet Type	Instructor	Max.	Meeting Details
EECS3342	3	System Specification and Refinement	Z	Lect01 Lab01	Jonathan Ostroff	32 32	TR 11:30-13:00 (BRG 211 [32]) T 13:00-14:00, LAS 1002
EECS3401	3	Introduction to AI and Logic Programming	M	Lect01	Zbigniew Stachniak	64	MW 13:30-15:00 M (VH D [135]) W (SLH B [102])
EECS3421	3	Introduction to Database Systems	M	Lect01	Parke Godfrey	75	TR 17:30-19:00 (LSB 105 [120])
EECS3421	3	Introduction to Database Systems	N	Lect01	Jarek Gryz	75	M 19:00-22:00 (SLH C [86])
EECS3482	3	Introduction to Computer Security	M	Lect01 Lab01 Lab02	TBD	64 32 32	MW 17:30-19:00 (PSE 321 [67]) M 9:30-11:30, LAS 1002 F 9:30-11:30, LAS 1002
EECS3604	4	Electrical Theory and Wave Propagation	Z	Lect01 Lab01 Lab02 (backup)	Gerd Grau	72 36 36	TR 10:00-11:30 (DB 007 [75]) M 9:30-12:30, BRG 334 W 9:30-12:30, BRG 334
EECS3611	4	Analog Integrated Circuit Design	Z	Lect01 Lab01 Lab02 (backup)	Peter Lian	36 36 36	TR 16:00-17:30 (SC 303 [77]) R 18:30-21:30, BRG 334 F 9:30-12:30, BRG 334
EECS4070	3	Directed Studies	M	Lect01	Yves Lesperance		
EECS4070	3	Directed Studies: Introduction to Visual Computing	N	Lect01 Lab01	Matthew Kyan	48 48	Cancelled W 16:00-18:00, WS 106
EECS4070	3	Directed studies: Foundations of Computer Vision	O	Lect01	John Tsotsos	48	TR 10:30-12:30
EECS4070	3	Directed Studies: Science and Tools of Digital Media Production	P	Lect01 Lab01	Michael Brown	48 48	TR 10:30-12:30 (PSE 321 [67]) F 12:00-14:00, LAS 1002
EECS4080 / 4088 / 4480 / 4090	3	Computer Science Projects	M	Lect01	Yves Lesperance	48	
EECS4101 / 5101	3	Advanced Data Structures	M	Lect01	Andy Mirzaian	48	MW 16:00-17:30 (SC 222 [58])
EECS4111	3	Automata and Computability	M	Lect01	George Tournakis	48	MW 14:30-16:00 (ACE 005 [74])
EECS4215 / 5431	3	Mobile Communications	M	Lect01 Lab01	Peter Lian	32 32	R 17:30-20:30 (LSB 101 [48]) F 11:30-13:30, LAS 1002
EECS4313	3	Software Engineering Testing	Z	Lect01	Jack Jiang	48	MW 14:30-16:00 M (LSB 107 [48]) W (LSB 101 [48])
EECS4315	3	Mission-Critical Systems	Z	Lect01 Lab01 Lab02	Franck Van Breugel	48 24 24	M 10:30-12:00 T 14:30-16:00 (HNE 033 [58]) T 16:00-17:00, LAS 1004 T 17:00-18:00, LAS 1004
EECS4352 / 5442	3	Real-Time Systems Practice	M	Lect01 Lab01 Lab02	Jia Xu	48 24 24	TR 11:30-13:00 (CLH 110 [75]) F 11:30-13:00, LAS 1004 R 9:30-11:00, LAS 1004
EECS4404 / 5327	3	Introduction to Machine Learning and Pattern Recognition	M	Lect01	Ruth Urner	48	TR 10:30-12:00 (HNE 037 [58])
EECS4411	3	Database Management Systems	M	Lect01	Jarek Gryz	48	TR 10:00-11:30 (MC 112 [48])
EECS4413	3	Building E-commerce Systems	Z	Lect01 Lab01 Lab02	Marin Litoiu	48 24 24	M 12:30-14:30 (LSB 107 [48]) M 9:30-11:30, LAS 1004 W 11:30-13:30, LAS 1004
EECS4414	3	Information Networks	M	Lect01	Manos Papagelis	48	TR 13:00-14:30 (DB 1005 [75])

Changes in red

Course	Cred	Title	Sect.	Meet Type	Instructor	Max.	Meeting Details
EECS4421 / 5324	3	Introduction to Robotics	Z	Lect01	Burton Ma	48	MWF 13:30-14:30 (SLH C [86])
				Lab01		24	R 12:30-14:30, LAS1004
				Lab02		24	R 14:30-16:30, LAS1004
EECS4431 / 5331	3	Advanced Topics in 3D Computer Graphics	M	Lect01	Petros Faloutsos	48	TR 14:30-16:00 (PSE 321 [67])
				Lab01		24	T 9:30-11:30, LAS 1004
				Lab02		24	W 13:30-15:30, LAS 1004
EECS4441	3	Human-Computer Interaction	M	Lect01	Melanie Baljko	48	TR 13:00-14:30 (CC 211 [57])
EECS4443 / 5443	3	Mobile User Interfaces	M	Lect01	Scott Mackenzie	27	TR 14:30-16:00 (CC 108 [55])
				Lab01		27	T 18:00-20:00, LAS 1004
EECS4452	3	Digital Signal Processing: Theory and Applications	M	Lect01	Ali Hooshyar	24	MWF 10:30-11:30 (SC 224 [60])
EECS4461	3	Hypermedia and Multimedia	M	Lect01	TBD	48	MW 11:30-13:00 (SC 222 [58])
EECS4471	3	Introduction to Virtual Reality	M	Lect01	Matthew Kyan	30	MW 10:00-11:30 (SC 211 [33])
				Lab01		30	F 16:00-18:00, LAS 1004
EECS4480	3	Computer Security Project	M	Lect01	Yves Lesperance	15	
EECS4481	4	Computer Security Laboratory	M	Lect01	TBD	24	MW 17:30-19:00 (LSB 107 [48])
				Lab01		24	W 18:30-21:30, LAS 1004
				Lab02		24	Cancelled
EECS4611	4	Advanced Analog Integrated Circuit Design	Z	Lect01	Amir Sodagar	24	MWF 9:30-10:30 (CC 318 [25])
				Lab01		24	R 15:30-18:30, TBD
EECS4612 / 5612	4	Digital Very Large Scale Integration	Z	Lect01	Amir Sodagar	24	TR 11:30-13:00 (CB 122 [30])
				Lab01		24	F 16:30-18:30, BRG 321
EECS4613	4	Power Electronics	Z	Lect01	Hany Farag	24	WR 17:30-19:00 (CB 122 [30])
				Lab01		24	M 17:30-20:30, BRG 320
EECS4622	4	Introduction to Energy Systems	Z	Lect01	Hany Farag	24	TR 13:00-14:30 (CC 318 [25])
				Lab01		24	W 13:00-15:00, BRG 320
EECS4700	6	Digital Media Project	A	Lect01	Petros Faloutsos	48	T 10:00-13:00
PHYS3150	3	Electronics II	M	Lect01	Hossein Kassiri	40	TR 11:30-13:00 (MC 214 [48])
				Lab01		20	T 15:30-17:30, PSE 120
				Lab02		20	R 15:30-17:30, PSE 120