(subject to change)

Course #	Section	Course Title	Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
ENGR3290	01	ENGR3290/4290: Affordable Design and Entrepreneurship	Graeff, Erhardt; Johansen, Elizabeth; Taha, Kofi	December 13th*	Tuesday	3:30pm- 6:30pm	Weissman Foundry
ENGR3399	SL	ENGR3399: Special Topics in Engineering: <i>Mechanical Analysis</i>	Fass, Daniela; with student instructors: Godinez, Carlos; Gosbee, Katarina; Takeda, Colin; Weil, Nathan	December 14th	Wednesday	8am-11am	328
MTH2110	01	MTH2110: Discrete Math	Spence Adams, Sarah	December 14th	Wednesday	8am-11am	326
MTH2130	01	MTH2130: Probability and Statistics Topic: Probabilistic Modeling (ProbMod)	Shuman, David	December 14th	Wednesday	8am-11am	318
SCI1230	01	SCI1230: Think Like a Biologist with Laboratory	Huang, Jean	December 14th	Wednesday	8am-11am	417 404 406
SCI1440	01	SCI1440 Materials Creation, Consumption, and Impact	Stolk, Jon	December 14th	Wednesday	8am-11am	413
AHSE1100	01	AHSE1100: History of Technology: A Cultural & Contextual Approach	Martello, Robert	December 14th	Wednesday	12pm-3pm	326
AHSE1122	01	AHSE1122: The Wired Ensemble -Instruments, Voices, Players (1 of 2 required sessions)	Dabby, Diana	December 14th	Wednesday	12pm-3pm	304
AHSE1155	02	AHSE1155: Identity from the Mind & the Brain: Who Am I and How Do I Know	Adler, Jonathan	December 14th	Wednesday	NA	NA
AHSE1160	01	AHSE1160: Democracy and Media	Graeff, Erhardt	December 14th	Wednesday	12pm-3pm	Library
AHSE1170	01	AHSE1170: Infrastructure Studies	Chachra, Debbie	December 14th	Wednesday	12pm-3pm	Library

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ENGR2110	03-04	ENGR2110: Principles Integrated Engineering	Malley, Melinda; Mbanisi, Kene; Millner, Amon; Minch, Brad	December 14th	Wednesday	12pm-3pm	306 309
MTH2136_and _SCI2136	01	MTH2136_and_SCI2136: Astronomy and Statistics: AstroStats	Nugent, Carrie	December 14th	Wednesday	12pm-3pm	MH 120
SCI1270	01	SCI1270: Biomes, Climate Change, and Biodiversity (BCB)	Donis-Keller, Helen	December 14th	Wednesday	12pm-3pm	313 406
AHSE2135	01	AHSE2135: Digital Photography: Seeing is Believing	Donis-Keller, Helen	December 14th	Wednesday	4pm-7pm	313
ENGR2365	01	ENGR2365: Introduction to Transport Phenomena	Tow, Emily	December 14th	Wednesday	4pm-7pm	328
ENGR3590	01	ENGR3590: A Computational Introduction to Robotics	Ruvolo, Paul	December 14th	Wednesday	4pm-7pm	126
SCI2299	01	SCI2299: Special Topics in Biological Sciences: How Your Immune Systems Keeps You Alive	Pratt, Joanne	December 14th	Wednesday	4pm-7pm	417 404 406
AHSE1122	01	AHSE1122: The Wired Ensemble -Instruments, Voices, Players (2 of 2 required sessions)	Dabby, Diana	December 15th	Thursday	8am-11am	304
AHSE2199	01	AHSE2199: Special Topics in Arts, Humanities, Social Sciences: <i>Contemplating Education</i>	Zastavker, Yevgeniya	December 15th	Thursday	8am-11am	CC209
ENGR3220	01	ENGR3220: User Experience Design	Millner, Amon	December 15th	Thursday	8am-11am	204
ENGR3330	01	ENGR3330: Mechanical Design	Barrett, Dave; Faas, Daniela	December 15th	Thursday	8am-11am	328

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ENGR3599	01	ENGR3599: Special Topics in Computing: <i>Larger-scale Software Development</i>	Matsumoto, Steve	December 15th	Thursday	8am-11am	417
ENGR3820_or _SCI3420	01	ENGR3820_or_SCI3420: Failure Analysis and Prevention	Stolk, Jon	December 15th	Thursday	8am-11am	413
ENGX2010	01	ENGX2010: Quantitative Engineering Analysis 3	Geddes, John; Malley, Melinda; Tow, Emily	December 15th	Thursday	8am-11am	113 126 128
ENGR2110	01-02	ENGR2110: Principles Integrated Engineering	Malley, Melinda; Mbanisi, Kene; Millner, Amon; Minch, Brad	December 15th	Thursday	12pm-3pm	306 309
ENGX2000	01	ENGX2000: Quantitative Engineering Analysis 1	Geddes, John; Lohmeyer, Whitney; Shuman, David	December 15th	Thursday	12pm-3pm	113 126 128 MH 120
AHSE0112	01	AHSE0112: The Olin Conductorless Orchestra	Dabby, Diana	December 15th	Thursday	4pm-7pm	318 326
ENGR3345	01	ENGR3345: Mechanical and Aerospace Systems	Lee, Chris	December 16th	Friday	8am-11am	328
ENGR3499	01	ENGR3499: Special Topics in Electrical and Computer Engineering: <i>Power Electronics</i>	Arnet, Beat	December 16th	Friday	8am-11am	304
MTH2110	02	MTH2110: Discrete Math	Spence Adams, Sarah	December 16th	Friday	8am-11am	326
AHSE2199B	01	AHSE2199B: Special Topics in Arts, Humanities, Social Sciences: <i>Understanding Institutions: Creating</i> <i>Change at Olin and in the World</i>	Lynch, Caitrin; Somerville, Mark	December 16th	Friday	12pm-3pm	126
ENGR2365	02	ENGR2365: Introduction to Transport Phenomena	Tow, Emily	December 16th	Friday	12pm-3pm	328

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ENGR3260	01	ENGR3260: Design for Manufacturing	Barrett, Dave; Faas, Daniela	December 16th	Friday	12pm-3pm	113
ENGR3430	01	ENGR3430: Eclectronics	Minch, Brad	December 16th	Friday	12pm-3pm	304
ENGR3515	01	ENGR3515: Data Structures and Algorithms	Pucella, Riccardo	December 16th	Friday	12pm-3pm	417
MTH1111_SCI 1111		MTH1111_SCI1111: Modeling and Simulation of the Physical World	del Rosario, Zachary; Matsumoto, Steve; Neely, Andy	December 16th	Friday	12pm-3pm	MH120 204 / 206 209 / 213
ENGR2320	01	ENGR2320: Mechanics of Solids and Structures	Lee, Chris	December 16th	Friday	NA	NA
MTH2110	and/or	MTH2110: Discrete Math (addt'I time for Discrete Math)	Spence Adams, Sarah	December 16th	Friday	4pm-7pm	326
AHSE2515	01	AHSE2515: Iterate	Ger, Donald	December 19th	Monday	8am-11am	328
ENGR3240	01	ENGR3240: Tell the Story of What You Make	Sauder, Tim	December 19th	Monday	8am-11am	417
ENGR3252	01	ENGR3252: Technology, Accessibilty and Design	Goenka, Chhavi; Ruvolo, Paul	December 19th	Monday	8am-11am	318
ENGR1200	All Sections	ENGR1200: Design Nature	Chachra, Debbie; Goenka, Chhavi; Sauder, Tim; Zastavker, Yevgeniya	December 19th	Monday	12pm-3pm	MH120 204 / 206 209 / 213
ENGR3410	01	ENGR3410: Computer Architecture	Uttamchandani, Avi	December 19th	Monday	12pm-3pm	304

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AHSE2116	01	AHSE2116: Framing History through Comics	Martello, Robert	No Scheo	duled Activity D	ouring This Time	e Period
AHSE2199A	01	AHSE2199A: Special Topics in Arts, Humanities, Social Sciences: <i>The Craft of Nonfiction</i>	Hendren, Sara	No Scheo	duled Activity D	During This Time	e Period
AHSE3190	01	AHSE3190: AHS Prepstone	Epstein, Gillian	No Scheo	duled Activity D	During This Time	e Period
CIE2223	01	CIE2223: Curricular Innovation Experiment: <i>Just</i> Energy! Beginning Again	Vanasupa, Linda	No Scheo	duled Activity D	During This Time	e Period
ENGR1330	01	ENGR1330: Fundamentals of Machine Shop Operations	Mulligan, John	No Scheo	duled Activity D	During This Time	e Period
ENGR2299	01	ENGR2299: Specials Topics in Design: <i>Introduction</i> <i>to Architecture and Urbanism: Public Space as</i> <i>Public Sphere</i>	Hendren, Sara	No Scheo	duled Activity D	During This Time	e Period
ENGR2399	01	ENGR2399: Special Topics in Mechanical Engineering: <i>Applied transport: measurement of flow</i> <i>and sedimentation</i>	Ferzoco, Alessandra	No Scheo	duled Activity D	During This Time	e Period
ENGR3420	01	ENGR3420: Introduction to Analog and Digital Communication	Lohmeyer, Whitney	No Scheo	duled Activity D	ouring This Time	e Period
ENGR4190	01	ENGR4190: SCOPE: Senior Capstone Program in Engineering	Bloomer, Sarah; Ferzoco, Alessandra; Neeley, Lawrence; Stein, Lynn	No Scheo	duled Activity D	During This Time	e Period
ENGR4599	01	ENGR4599: Entrepreneurial Engineering Capstone	Harris, Scott ; Miller, Scott	No Scheo	duled Activity D	During This Time	Period
OIE1000	01	OIE1000: Olin First Year Introduction (OFYI)	Waranyuwat, Adva	No Scheo	duled Activity D	During This Time	e Period