

Fall 2015 Final Events Schedule

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Fall 2015 semester. You should not have more than two deadlines per day as designed by the schedule. If you do, please see your faculty to reschedule. If the assessment is an in-class exam, follow the time and the assigned classroom listed below. Otherwise, the schedule simply indicates the date that the final assessment activity is due (confirm times for these with the relevant faculty). Note: The assigned classroom may NOT be where you have met all semester.

Course #	Section	Course Title	Instructors	Final Activity Date	Final Activity Day	Final Activity Time	Final Activity Location
MTH 2110	01	Discrete Math: Option 1 of 2 (see Professor Adams for Sign Up)	Adams	15-Dec-15	Tuesday	8-11:00am	AC304
SCI 1410	C1	Introduction to Material Science and Solid State Chemistry: <i>Biomaterials, Polymers and Mechanical Properties</i>	Chachra	15-Dec-15	Tuesday	8-11:00am	see Prof Chachra
AHSE 1515	01	Products and Markets	Neeley	15-Dec-15	Tuesday	12-3:00pm	AC417
ENGR 3310	01	Transport Phenomena	Storey	15-Dec-15	Tuesday	12-3:00pm	AC328
ENGR 3410	01	Computer Architecture	Hill	15-Dec-15	Tuesday	12-3:00pm	AC326
ENGR3630	01	Transport in Biological Systems	Sarang-Sieminski	15-Dec-15	Tuesday	12-3:00pm	AC318
MTH 1111 and SCI 1111	all sections	Modeling and Simulation of the Physical World	Somerville; Geddes; Patel; Woodard	15-Dec-15	Tuesday	12-4:00pm	First Flr Hall
MTH 2110	01	Discrete Math: Option 2 of 2 (see Professor Adams for Sign Up)	Adams	15-Dec-15	Tuesday	12-3:00pm	AC304
SCI 1121A / MTH 2220A	A1	Electricity and Magnetism: <i>Project Based Approach w/ Vector Calculus</i>	Christianson	15-Dec-15	Tuesday	12-3:00pm	AC428
ENGR 3290 / ENGR 4290	01	Affordable Design and Entrepreneurship (DESIGN DEPTH OPTION)	Linder; Govindasamy	15-Dec-15	Tuesday	3:30-6:30pm	AC213
AHSE 3510	01	New Technology Ventures	Marmer	15-Dec-15	Tuesday	4-7:00pm	AC328
AHSE 3599	01	Special Topics in Entrepreneurship: <i>Intellectual Property Protection for Innovative Designs</i>	Covello	15-Dec-15	Tuesday	4-7:00pm	AC417
AHSE 4190	01	Arts, Humanities, Social Sciences Capstone	Lynch	15-Dec-15	Tuesday	4-7:00pm	AC318
ENGR 2199B MTH 2188B	B1	Special Topics in Engineering and Mathematics: <i>Regional Analysis For Development</i>	Mur-Miranda	15-Dec-15	Tuesday	4-7:00pm	AC326
ENGR 3220	01	Human Factors Interface Design	Stein; Morales	15-Dec-15	Tuesday	4-7:00pm	AC113
ENGR 3430	01	EE Prototyping	Lundberg	15-Dec-15	Tuesday	4-7:00pm	AC304
SCI 1410	01	Introduction to Material Science and Solid State Chemistry	Chachra	15-Dec-15	Tuesday	4-7:00pm	see Prof Chachra
SCI 1210A / AHSE 2199A	A1	Special Topics in AHS and Science: <i>6 Microbes that Changed the World</i>	Huang; Martello	16-Dec-15	Wednesday	n/a	n/a
AHSE 4590	01	Entrepreneurship Capstone	Neeley	16-Dec-15	Wednesday	8-11:00am	CC214
ENGR 3370	01	Controls	Lundberg	16-Dec-15	Wednesday	8-11:00am	AC304
MTH 2220	all sections	Linearity II	Geddes; Somerville	16-Dec-15	Wednesday	8-11:00am	AC326 and AC328
MTH 3170	01	Non-linear Dynamics and Chaos	Hoffman	16-Dec-15	Wednesday	8-11:00am	AC113
ENGR 1200	all sections	Design Nature	Linder; Hendren; Coso; Rosenwinkel	16-Dec-15	Wednesday	12-3:00pm	AC204, 206, 209; AC 1st Flr Hall; MH120

Fall 2015 Final Events Schedule

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Fall 2015 semester. You should not have more than two deadlines per day as designed by the schedule. If you do, please see your faculty to reschedule. If the assessment is an in-class exam, follow the time and the assigned classroom listed below. Otherwise, the schedule simply indicates the date that the final assessment activity is due (confirm times for these with the relevant faculty). Note: The assigned classroom may NOT be where you have met all semester.

Course #	Section	Course Title	Instructors	Final Activity Date	Final Activity Day	Final Activity Time	Final Activity Location
AHSE 1122	01	Wired Ensemble NOTE: This is Part 1 of a 2 part final	Dabby	16-Dec-15	Wednesday	4-7:00pm	AC304; 305; 306
ENGR 3599	01	Special Topics in Computing: <i>Visualizing Data</i>	Pucella	16-Dec-15	Wednesday	4-7:00pm	AC326
ENGR 1330	01	Fundamentals of Machine Shop Operations	Andruskiewicz	17-Dec-15	Thursday	8-11:00am	AC104
AHSE 1100	01	History of Technology	Martello	17-Dec-15	Thursday	12-3:00pm	AC417
AHSE 1135	01	The Digital Eye: Photography, Vision, and Visual Communication	Donis-Keller	17-Dec-15	Thursday	12-3:00pm	AC313
AHSE 1145	01	The Human Connection: Tools and Concepts from Anthropology for Understanding Today's World	Lynch	17-Dec-15	Thursday	12-3:00pm	AC326
ENGR 2210	01	Principles of Engineering	Hoover; Bennett; Govindasamy; Minch	17-Dec-15	Thursday	12-3:00pm	AC306
ENGR 2210	02	Principles of Engineering	Hoover; Bennett; Govindasamy; Minch	17-Dec-15	Thursday	12-3:00pm	AC309
ENGR 3525	01	Software Systems	Downey	17-Dec-15	Thursday	12-3:00pm	AC328
AHSE 0112	01	The Olin Conductorless Orchestra	Dabby	17-Dec-15	Thursday	4-7:00pm	MH Mezz
SEM 104	S1	Work, Play, Balance	Betsch	17-Dec-15	Thursday	4-7:00pm	n/a
ENGR 2340	01	Dynamics	Lee	18-Dec-15	Friday	n/a	n/a
SCI 1210	01	Principles of Modern Biology (with Lab): <i>Designing Better Drugs to Fight Disease</i>	Pratt	18-Dec-15	Friday	n/a	n/a
ENGR 1125	all sections	Introduction to Sensors, Instrumentation and Measurement	Storey; Minch	18-Dec-15	Friday	8-11:00am	MH120 and AC428
ENGR 3420	01	Introduction to Analog and Digital Communications	Govindasamy	18-Dec-15	Friday	8-11:00am	AC304
ENGR 2210	03	Principles of Engineering	Hoover; Bennett; Govindasamy; Minch	18-Dec-15	Friday	12-3:00pm	AC306
ENGR 2210	04	Principles of Engineering	Hoover; Bennett; Govindasamy; Minch	18-Dec-15	Friday	12-3:00pm	AC309
ENGR 2510	01	Software Design	Millner	18-Dec-15	Friday	12-3:00pm	AC326
ENGR 3299	01	Special Topics in Design Engineering: <i>Investigating Normal: Adaptive and Assistive Technologies</i>	Hendren	18-Dec-15	Friday	12-3:00pm	AC128
ENGR 3710	01	Systems	Bennett	18-Dec-15	Friday	12-3:00pm	AC328
AHSE 1122	01	Wired Ensemble NOTE: This is Part 2 of a 2 part final	Dabby	18-Dec-15	Friday	4-7:00pm	Hallway outside AC305
ENGR 3590	01	A Computational Introduction to Robotics	Ruvolo	18-Dec-15	Friday	4-7:00pm	AC417
ENGR 3590	02	A Computational Introduction to Robotics	Ruvolo	18-Dec-15	Friday	4-7:00pm	AC417

Fall 2015 Final Events Schedule

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Fall 2015 semester. You should not have more than two deadlines per day as designed by the schedule. If you do, please see your faculty to reschedule. If the assessment is an in-class exam, follow the time and the assigned classroom listed below. Otherwise, the schedule simply indicates the date that the final assessment activity is due (confirm times for these with the relevant faculty). Note: The assigned classroom may NOT be where you have met all semester.

Course #	Section	Course Title	Instructors	Final Activity Date	Final Activity Day	Final Activity Time	Final Activity Location
AHSE 1199	01	Special Topics in Arts Humanities Social Science Foundation: <i>Media Revolution: Activism and Technology</i>	Vitols				No Final Activity During This Period
AHSE 1199	02	Special Topics in Arts Humanities Social Science Foundation: <i>Robots, Mutants, and Monsters: Envisioning Science in Cinema</i>	Vitols				No Final Activity During This Period
AHSE 3190	01	Arts, Humanities, Social Sciences Capstone Preparatory Workshop	Epstein				No Final Activity During This Period
ENGR 3250	01	Integrated Product Design	Linder				No Final Activity During This Period
ENGR 3330	01	Mechanical Design	Barrett				No Final Activity During This Period
ENGR 3390	01	Fundamentals of Robotics	Barrett				No Final Activity During This Period
ENGR 4190	01-14	Senior Capstone Program in Engineering (SCOPE)	Multiple Teams; Various Faculty Advisers and Angels				No Final Activity During This Period
MTH 2130	01	Probability and Statistics	Patel				No Final Activity During This Period
OIE 1000	01	Olin Introductory Experience	Tatar				No Final Activity During This Period
OIP 1000	01	The Olin Internship Practicum	Phelps				No Final Activity During This Period
SEM 303	S1	Musical Instrument Design and Engineering	Dorsk				No Final Activity During This Period
SEM 502	S1	Data Dashboard Design	Ritter				No Final Activity During This Period