

## Spring 2018 Final Events Schedule

### May 7-10, 2018

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Spring 2018 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 (or deliverable due date)	Final Activity Day	Final Activity Time	Final Activity Location
ENGR2320	01	Mechanics of Solids and Structures	Lee	May 7, 2018	Monday	n/a	n/a
AHSE2515A AHSE3515	01	Iterate and Launch	Neeley, Bowen	May 7, 2018	Monday	8-11:00am	AC318
CIE2018A	all sections	Curriculum Innov Experiment: Quantitative Engineering Analysis I	Christianson, Geddes, Somerville, Dusek, Downey	May 7, 2018	Monday	8-11:00am	AC109 AC113
SCI1130	01	Mechanics	Mahajan	May 7, 2018	Monday	8-11:00am	AC328
ENGR3110	01	Electronics	Hoover, Minch	May 7, 2018	Monday	12-3:00pm	AC306
ENGR3525	01	Software Systems	Downey	May 7, 2018	Monday	12-3:00pm	AC326
SCI1210	01	Principles of Modern Biology: Through the Lens of Human Disease	Wasylenko	May 8, 2018	Tuesday	n/a	n/a
ENGR2350	01	Thermodynamics	Storey	May 8, 2018	Tuesday	12-3:00pm	AC318

## Spring 2018 Final Events Schedule

May 7-10, 2018

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Spring 2018 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 (or deliverable due date)	Final Activity Day	Final Activity Time	Final Activity Location
ENGR2420	01	Intro Microelectronic Circuits with Lab	Minch	May 8, 2018	Tuesday	12-3:00pm	AC309
ENGR2510	all sections	Software Design	Millner, Hill, Ruvolo	May 8, 2018	Tuesday	12-3:00pm	AC326
ENGR3299 SCI2299	01	Special Topics in Design Engineering or Biological Sciences: Biomimicry	Linder, Huang	May 8, 2018	Tuesday	12-3:00pm	AC213
SCI2130	01	Quantum Physics	Holt	May 8, 2018	Tuesday	12-3:00pm	AC109
ENGR3290 ENGR4290	01	Affordable Design and Entrepreneurship	Linder, Hersey, Bida	May 8, 2018	Tuesday	3:30-6:30pm	AC213
SCI1410	B1	Materials Science and Solid State Chemistry (with laboratory): Environmental and Societal Impacts	Stolk	May 8, 2018	Tuesday	4-7:00pm	AC413
AHSE2114	01	SciFi and Historical Context	Martello	May 9, 2018	Wednesday	n/a	n/a
ENGR3299C	01	Special Topics in Design Engineering: Quantitative Engineering Design	Lee	May 9, 2018	Wednesday	n/a	n/a

## Spring 2018 Final Events Schedule

May 7-10, 2018

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Spring 2018 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 (or deliverable due date)	Final Activity Day	Final Activity Time	Final Activity Location
ENGR3392	01	Robotics Systems Integration	Barrett	May 9, 2018	Wednesday	8-11:00am	AC128
ENGR3599	01	Special Topics in Computing: Computer Networks	Morrow	May 9, 2018	Wednesday	8-11:00am	AC428
MTH2132 / SCI2032	01	Bayesian Inference and Reasoning	Mahajan	May 9, 2018	Wednesday	8-11:00am	AC328
ENGR3599A	01	Special Topics in Computing: Hacking the Library	Steele	May 9, 2018	Wednesday	12-3:00pm	Library
SCI1410	02	Materials Science and Solid State Chemistry (with laboratory): Deliberately Relevant for Engineers	Neal	May 9, 2018	Wednesday	12-3:00pm	AC413
SUST3301	01	Sustainability Synthesis	Wood	May 9, 2018	Wednesday	12-3:00pm	AC417
ENGR2199A	01	Special Topics in Engineering : Temporary Autonomous Infrastructural Research Group	Chachra	May 9, 2018	Wednesday	4-7:00pm	AC417
ENGR2250	all sections	User-Oriented Collaborative Design	Linder, Sarang-Sieminski, Hersey, Battacharya, Morales, Koff	May 9, 2018	Wednesday	4-7:00pm	AC204; 206; 209 MH120

## Spring 2018 Final Events Schedule

May 7-10, 2018

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Spring 2018 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 (or deliverable due date)	Final Activity Day	Final Activity Time	Final Activity Location
ENGR3299A	01	Special Topics in Design Engineering: Technology, Accessibility and Design	Ruvolo, Lynch	May 9, 2018	Wednesday	4-7:00pm	AC309
MTH2210	01	Linearity I	Hoffman	May 9, 2018	Wednesday	4-7:00pm	AC326
AHSE1515	01	Products and Markets	Neeley, Lynch, Chachra, Pratt	May 10, 2018	Thursday	9-12:30pm	MH120
AHSE2199 ENGR2299	01	Special Topics in AHS or Design Engineering: Tell the Story of What You Make	Sauder	May 10, 2018	Thursday	12-3:00pm	AC306
ENGR2199	01	Special Topics in Engineering : DREAM Designing Resources for Empowerm	Millner	May 10, 2018	Thursday	12-3:00pm	AC213
ENGR3531 / MTH2131	01	Data Science	Soares	May 10, 2018	Thursday	12-3:00pm	AC304
ENGR3599B	01	Special Topics in Computing: Programming Languages	Pucella	May 10, 2018	Thursday	12-3:00pm	AC128
MTH3120	01	Partial Differential Equations	Hoffman	May 10, 2018	Thursday	12-3:00pm	AC417

## Spring 2018 Final Events Schedule

May 7-10, 2018

The assigned date/day (and/or time) indicates when your final action/deliverable/experience is due for the Spring 2018 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 (or deliverable due date)	Final Activity Day	Final Activity Time	Final Activity Location
MTH3199	01	Special Topics in Mathematics: Nonlinear Systems Laboratory	Geddes, Storey	May 10, 2018	Thursday	12-3:00pm	AC428
AHSE0112	01	The Olin Conductorless Orchestra	Dabby	May 10, 2018	Thursday	4-7:00pm	MH Mezz
AHSE4190	01	Arts Humanities Social Sciences Capstone Project	Epstein	NO FINAL ACTIVITY DURING THIS TIME PERIOD			
ENGR2330	01	Introduction to Mechanical Prototyping	Barrett, Faas	NO FINAL ACTIVITY DURING THIS TIME PERIOD			
ENGR3299B	01	Special Topics in Design Engineering: Return Design	Sauder	NO FINAL ACTIVITY DURING THIS TIME PERIOD			
ENGR4190	01-14	SCOPE: Senior Capstone Program in Engineering	Sarang-Sieminski, Coso Strong, Woodard, Michalka	NO FINAL ACTIVITY DURING THIS TIME PERIOD			