

Spring 2026 Final Events Schedule
May 4th (Monday) through May 7th (Thursday), 2026
(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the SPRING 2026 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 final event is a synchronous exam, follow the time listed below. Otherwise, the schedule simply indicates the date that the final activity is due (confirm times for these with the relevant faculty).

Course #	Section		Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
ENGR3390	01	ENGR3390: Fundamentals of Robotics	Mbanisi, Kene	May 4	Monday	8am-11am	417
MTH3199	01	MTH3199: ST in Mathematics: Theory and Applications of Algebraic Structures	Spence Adams, Sarah	May 4	Monday	8am-11am	218
SCI2214	01	SCI2214: Microbial Diversity	Huang, Jean	May 4	Monday	NA	NA
SCI1440	01	SCI1440: Materials Creation, Consumption, and Impact	Stolk, Jon	May 4	Monday	8am-11am	413
ENGR1125	03	ENGR1125: Introduction to Sensors, Instrumentation and Measurement	Goenka, Chhavi; Mbanisi, Kene; Yang, Rachel	May 4	Monday	12pm-3pm	309
ENGR2340	01	ENGR2340: Engineering Systems Analysis: Dynamics	Bell, John; Taylor, Orion	May 4	Monday	12pm-3pm	304/318/417
ENGR2510	01-03	ENGR2510: Software Design	Graeff, Erhardt; Millner, Amon; Nugent, Carrie	May 4	Monday	12pm-3pm	MH120/213/218
ENGR3210	01	ENGR3210: Sustainable Design	Linder, Benjamin	May 4	Monday	12pm-3pm	Crescent Room
ENGR3499	01	ENGR3499: ST in ECE: Power Electronics	Arnet, Beat	May 4	Monday	12pm-3pm	306
SCI1260_AHSE2160	01	SCI1260_AHSE2160: The Intersection of Biology, Art and Technology	Donis-Keller, Helen	May 4	Monday	12pm-3pm	313
ENGR3399	SL	ENGR3399: ST in ME: Mechanical Analysis	Austin-Breneman, Jesse; Coolidge, Alton; Droz, Camden; Schiavo, Satchel	May 4	Monday	4pm-7pm	218
AHSE2199	01	AHSE2199: ST in AHS: Local Democracy	Graeff, Erhardt	May 5	Tuesday	12pm-3pm	417
ENGR1125	01	ENGR1125: Introduction to Sensors, Instrumentation and Measurement	Goenka, Chhavi; Mbanisi, Kene; Yang, Rachel	May 5	Tuesday	12pm-3pm	309

Spring 2026 Final Events Schedule
May 4th (Monday) through May 7th (Thursday), 2026
(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the SPRING 2026 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 final event is a synchronous exam, follow the time listed below. Otherwise, the schedule simply indicates the date that the final activity is due (confirm times for these with the relevant faculty).

Course #	Section		Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
ENGR3260	01	ENGR3260: Design for Manufacturing	Faas, Daniela	May 5	Tuesday	12pm-3pm	306
ENGR3430	01	ENGR3430: Ecelectronics	Minch, Brad	May 5	Tuesday	NA	NA
ENGR2250	01-04	ENGR2250: Collaborative Design	Adler, Jon; Bloomer, Sarah; Dewald, Annick; Koff, Daniel; Pratt, Joanne; Sylvan, Lis; Brown, Diana	May 5	Tuesday	12pm-3pm	MAC 1st & 2nd Floor Hallways/ MH120
ENGR3232	01	ENGR3232 Biomedical Device Design	Austin Breneman, Jesse	May 5	Tuesday	4pm-7pm	304
ENGR3360	02	ENGR3360: Thermal-Fluid Systems Analysis	Sambor, Dan; Townsend, Jessica	May 5	Tuesday	4pm-7pm	417
ENGX2006	01-03	ENGX2006: Quantitative Engineering Analysis 2	Bell, John; Preston, Victoria; Ruvolo, Paul; Taylor, Orion	May 5	Tuesday	4pm-7pm	318/306/309
ENGR3290/4290	01	ENGR3290/4290: Design Justice Studio	Goenka, Chhavi; Hersey, Scott; Johansen, Elizabeth; Linder, Benjamin, Taha, Kofi	May 5	Tuesday	3:30pm-6:30pm	Weissman Foundry
ENGR1125	02	ENGR1125: Introduction to Sensors, Instrumentation and Measurement	Goenka, Chhavi; Mbanisi, Kene; Yang, Rachel	May 6	Wednesday	8am-11am	309
AHSE2199A	01	AHSE2199A: ST in AHS: Motivation and Self-Direction in Education	Stolk, Jon	May 6	Wednesday	8am-11am	417
ENGR3370	01	ENGR3370: Controls	Kong, Xuan	May 6	Wednesday	8am-11am	304
MTH2137_ENGR3537	01	MTH2137_ENGR3537: Machine Learning	Ruvolo, Paul	May 6	Wednesday	8am-11am	218
SCI1299	01	SCI1299: ST in Biology: Sustainability Initiatives Research Collaboration	Huang, Jean	May 6	Wednesday	NA	NA
AHSE0114	01	AHSE0114: The Olin Conductorless Orchestra	Dabby, Diana	May 6	Wednesday	12pm-3pm	304

Spring 2026 Final Events Schedule
May 4th (Monday) through May 7th (Thursday), 2026
(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the SPRING 2026 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 final event is a synchronous exam, follow the time listed below. Otherwise, the schedule simply indicates the date that the final activity is due (confirm times for these with the relevant faculty).

Course #	Section		Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
ENGR1330	01	ENGR1330: Fundamentals of Machine Shop Operations	Unger, Coby	May 6	Wednesday	4pm-7pm	106 (Machine Shop)
ENGR4190	01	ENGR4190: SCOPE: Senior Capstone Program in Engineering	Hersey, Scott; Millner, Amon; Townsend, Jessica	May 6	Wednesday	4pm-7pm	MH120
AHSE2199B	01-02	AHSE2199B: ST in AHS: Form, Space, Grain on the form	Nguyen, Dyllan	May 7	Thursday	8am-11am	417
ENGR2420	01-02	ENGR2420: Intro Microelectronic Circuits with laboratory	Minch, Bradley	May 7	Thursday	NA	NA
ENGR2320	01	ENGR2320: Mechanics of Solids & Structures	Dewald, Annick	May 7	Thursday	NA	NA
ENGR1125	04	ENGR1125: Introduction to Sensors, Instrumentation and Measurement	Goenka, Chhavi; Mbanisi, Kene; Yang, Rachel	May 7	Thursday	12pm-3pm	309
ENGR2410	01	ENGR2410: Engineering Systems Analysis: Signals	Dabby, Diana	May 7	Thursday	12pm-3pm	304
ENGR3360	01	ENGR3360: Thermal-Fluid Systems Analysis	Sambor, Dan; Townsend, Jessica	May 7	Thursday	12pm-3pm	417
ENGR3560	01	ENGR3560: Scientific Computing	Nugent, Carrie	May 7	Thursday	12pm-3pm	218
MTH2131_ENGR3531	01	MTH2131_ENGR3531: Data Science: With an Eye Towards Sustainability	Shuman, David	May 7	Thursday	12pm-3pm	318
SCI1399	01	SCI1399: ST in Chemistry: Chemical Applications of Quantum Mechanics	Ferzoco, Alessandra	May 7	Thursday	12pm-3pm	306/413
ENGR2330	01	ENGR2330: Mechanical Prototyping	Van de Zande, Georgia; Meeker, David	May 7	Thursday	4pm-7pm	306/309
ENGR3999_MTH2188	01	ENGR3999_MTH2188: Probabilistic Robotics	Preston, Victoria	No Final Event Scheduled			

Spring 2026 Final Events Schedule
May 4th (Monday) through May 7th (Thursday), 2026
(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the SPRING 2026 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 final event is a synchronous exam, follow the time listed below. Otherwise, the schedule simply indicates the date that the final activity is due (confirm times for these with the relevant faculty).

Course #	Section		Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
AHSE1515	01-04	AHSE1515: Products and Markets	Bloomer, Sarah; Ferguson Sauder, Tim; Ger, Donald; Pratt, Joanne; Sylvan, Lis				No Final Event Scheduled
AWAY1000	01	AWAY1000: The Study Away Program	Administration				No Final Event Scheduled
OIP1000	01	The Olin Internship Practicum I	Alcott, Suzanne				No Final Event Scheduled
OIP1001	01	The Olin Internship Practicum II	Alcott, Suzanne				No Final Event Scheduled
AHSE4190	01	AHSE4190: AHS Capstone Project	Epstein, Gillian				No Final Event Scheduled
ISR0077-G	01	ISR0077-G: Cohort Learning in Parallel	Epstein, Gillian				No Final Event Scheduled
ENGR3299	01	ENGR3299: ST in Design: Probabilistic Design Optimization	del Rosario, Zach				No Final Event Scheduled
ENGR4599	01	ENGR4599: Tech Venture Capstone	Harris, Scott				No Final Event Scheduled