(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the FALL 2025 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	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/ ENGR4290	01	ENGR3290/4290: Design Justice Studio - (formerly ADE)	Linder, Ben; Goenka, Chhavi; Johansen, Elizabeth; Taha, Kofi, Hersey, Scott	Dec 11th	Thursday	3рт-6рт	Weissman Foundry
AHSE1160	01	AHSE1160: Democracy and Media	Graeff, Erhardt	Dec 16th	Tuesday	8am-11am	Library
ENGR3260	01	ENGR3260: Design for Manufacturing	Faas, Daniela	Dec 16th	Tuesday	8am-11am	228
ENGR3525	01	ENGR3525: Software Systems	Matsumoto, Steve	Dec 16th	Tuesday	8am-11am	328
AHSE1122	01	AHSE1122: The Wired Ensemble -Instruments, Voices, Players	Dabby, Diana	Dec 16th	Tuesday	12pm-3pm	304
ENGR3240	01	ENGR3240: Tell the Story of What You Make	Sauder, Tim	Dec 16th	Tuesday	12pm-3pm	Library
ENGR3410	01	ENGR3410: Computer Architecture	Minch, Brad	Dec 16th	Tuesday	NA	NA
ENGR3515	01	ENGR3515: Data Structures and Algorithims	Ruvolo, Paul	Dec 16th	Tuesday	12pm-3pm	328
ENGR3590	01	ENGR3590: A Computational Introduction to Robotics	Preston, Victoria	Dec 16th	Tuesday	12pm-3pm	306
ENGR2360	All Sections	ENGR2360: Intro to Thermal-Fluid Systems	Ferzoco, Alessandra	Dec 16th	Tuesday	4pm-7pm	Library
ENGR3499	01	ENGR3499: Special Topics in Electrical & Computer Engineering: Image Processing, Reconstruction and Analysis	Goenka, Chhavi	Dec 16th	Tuesday	4pm-7pm	304
ENGR3599	01	ENGR3599: Special Topics in Computing: Extraordinary Tools in Computing	Matsumoto, Steve	Dec 16th	Tuesday	4pm-7pm	328
MTH1111_SCI1 111	01-04	MTH1111_SCI1111: Modeling and Simulation of the Physical	Austin-Brenneman, Jesse; del Rosario, Zach; Yang, Rachel	Dec 16th	Tuesday	4pm-7pm	204/206/209/2 13/Aud

page 1 of 4 9/23/2025; amb

(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the FALL 2025 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	Course Title	Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
AHSE2199	02	AHSE2199: Special Topics in Arts, Humanities and Social Science: Curriculum Redesign	Lynch, Caitrin	Dec 17th	Wednesday	8am-11am	228
ENGR3220	01	ENGR3220: Human-Computer Interaction	Cuadra, Andrea	Dec 17th	Wednesday	8am-11am	Library
ENGR3426	01	ENGR3426: Mixed Analog-Digital VLSI	Minch, Brad	Dec 17th	Wednesday	NA	NA
MTH2110	02	MTH2110: Discrete Math: Combinatorics and Graph Theory	Adams, Sarah	Dec 17th	Wednesday	8am-11am	218
MTH2136_SCI2 136	01	MTH2136_SCI2136: Astronomy and Statistics: AstroStats	Nugent, Carrie	Dec 17th	Wednesday	8am-11am	326
ENGR1130	01	ENGR1130: Fundamentals of Machine Shop Operations	Unger, Cody	Dec 17th	Wednesday	12pm-3pm	Machine Shop
ENGR4599	01	ENGR4599: Tech Venture Capstone	Harris, Scott	Dec 17th	Wednesday	12pm-3pm	113
SCI1230	01	SCI1230: Think Like A Biologist	Huang, Jean	Dec 17th	Wednesday	12pm-3pm	406/417
AHSE2199B	01	AHSE2199B: Special Topics in Arts, Humanities and Social Science: Thoughtful Objects: Form to Fire	Linder, Ben	Dec 17th	Wednesday	3рт-8рт	Mass Art
ENGR2110	All sections	ENGR2110: Principles Integrated Engineering	Kong, Xuan; Millner, Amon; Van de Zande, Georgia	Dec 17th	Wednesday	4pm-7pm	126/128
ENGR3599A	01	ENGR3599A: Special Topics in Computing: Longer-term Software Development	Matsumoto, Steve	Dec 17th	Wednesday	4pm-7pm	328
AHSE1155	02	AHSE1155: Identity from the Mind & the Brain: Who Am I and How Do I Know	Adler, Jonathan	Dec 18th	Thursday	NA	NA
MTH2130	01	MTH2130: Probabilistic Modeling	Shuman, David	Dec 18th	Thursday	8am-11am	318

page 2 of 4 9/23/2025; amb

(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the FALL 2025 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	Course Title	Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)
MTH3199	01	MTH3199: Special Topics in Mathematics: Applied Mathematics for Engineers	Taylor, Orion	Dec 18th	Thursday	8am-11am	304
ENGR1200	01-04	ENGR1200: Design Nature	Dewald, Annick; Linder, Ben; Sambor, Daniel; Sauder, Tim	Dec 18th	Thursday	12pm-3pm	204/206 209/213/Aud
SCI1440	01	SCI1440: Materials Creation, Consumption, and Impact	Stolk, Jon	Dec 18th	Thursday	12pm-3pm	413/417
ENGR3330	01	ENGR3330: Mechanical Design	Austin-Brenneman, Jesse	Dec 18th	Thursday	4pm-7pm	326
MTH2110	01	MTH2110: Discrete Math: Combinatorics and Graph Theory	Adams, Sarah	Dec 18th	Thursday	4pm-7pm	218
AHSE1122	01	AHSE1122: The Wired Ensemble -Instruments, Voices, Players	Dabby, Diana	Dec 19th	Friday	8am-11am	304
AHSE1155	01	AHSE1155: Identity from the Mind & the Brain: Who Am I and How Do I Know	Adler, Jonathan	Dec 19th	Friday	NA	NA
ENGR2810_ OR _SCI2310	01	ENGR2810 OR SCI2310: Environmental Analysis & Science	Hersey, Scott	Dec 19th	Friday	8am-11am	409/417
ENGX2011	01-03	ENGX2011: Quantitative Engineering Analysis 3	Lee, Chris; Taylor, Orion	Dec 19th	Friday	8am-11am	318/326/328
ENGX2000	01-'02	FN(3X /1)()(). ()IISULITATING FUGINGGLING AUSINGIS 1	Michalka, Sam; Shuman, David; Sylvan, Elisabeth	Dec 19th	Friday	12pm-3pm	Auditorium
ENGR2320	01	ENGR2320: Mechanics of Solids & Structures	Dewald, Annick	Dec 19th	Friday	12pm-3pm	328
SCI1240	01	SCI1240: Designing Better Drugs with Laboratory	Pratt, Joanne	Dec 19th	Friday	NA	NA
ENGR2299_ OR _AHSE2199C	01	ENGR2299 OR AHSE2199C: Designing with Emergining Technology_Generative AI	Sylvan, Elisabeth	Dec 19th	Friday	4pm-7pm	328

page 3 of 4 9/23/2025; amb

(subject to change)

The assigned date/day (and/or time) indicates when your final event/deliverable/experience is due for the FALL 2025 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	Course Title	Instructor(s)	Final Event Date (or deliverable due date)	Final Event Day	Final Event Time	Final Event Location (MAC unless noted otherwise)		
AHSE0112	01	AHSE0112: The Olin Conductorless Orchestra	Dabby, Diana	Dec 19th	Friday	4pm-7pm	318/326		
AHSE2116	01	AHSE2116: Framing History through Comics: Icons, Identities, and Impacts	Martello, Rob	No Final Scheduled					
AHSE1199	01	AHSE1199: AHS Foundation Topic: The Fiction of Self	Epstein, Gillian	No Final Scheduled					
AHSE1199A	01	AHSE1199A: AHS Foundation Topic: Stories That Feed Us	Epstein, Gillian	No Final Scheduled					
AHSE3190	01	AHSE3190: AHS Prepstone	Epstein, Gillian	No Final Scheduled					
ENGR4190	01	ENGR4190: SCOPE: Senior Capstone Program in Engineering	Townsend, Jessica	No Final Scheduled					
OIE1000	01-05	OIE1000: Olin First Year Intro	Kraemer, Corinna	No Final Scheduled					
OIP1000	01	OIP1000: Olin Internship Practicum	Alcott, Suzanne	No Final Scheduled					
OIP1001	01	OIP1001: Olin Internship Practicum	Alcott, Suzanne	No Final Scheduled					

page 4 of 4 9/23/2025; amb