

**Fall 2025 Final Events Schedule**  
**December 16th - December 19th, 2025**

*(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/<br>ENGR4290 | 01           | ENGR3290/4290: Design Justice Studio - (formerly ADE)  | Linder, Ben; Goenka, Chhavi;<br>Johansen, Elizabeth; Taha, Kofi,<br>Hersey, Scott | Dec 11th                                   | Thursday        | 3pm-6pm          | 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 Algorithms   | 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_SCI111        | 01-04        | MTH1111_SCI1111: Modeling and Simulation of the Physical   | Austin-Brenneman, Jesse; del Rosario, Zach; Yang, Rachel                          | Dec 16th                                   | Tuesday         | 4pm-7pm          | 204/206/209/213/Aud                               |

**Fall 2025 Final Events Schedule**  
**December 16th - December 19th, 2025**  
*(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_SCI2136 | 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       | 3pm-8pm          | 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   |

**Fall 2025 Final Events Schedule**  
**December 16th - December 19th, 2025**  
*(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<br>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<br>_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  | ENGX2000: Quantitative Engineering Analysis 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<br>_AHSE2199C | 01      | ENGR2299 OR AHSE2199C: Designing with Emerging Technology_Generative AI   | Sylvan, Elisabeth  | Dec 19th                                   | Friday          | 4pm-7pm          | 328   |

**Fall 2025 Final Events Schedule**  
**December 16th - December 19th, 2025**  
*(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<br>(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 Preystone  | 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                         |                 |                  |  |