Honors 410 Honors Portfolio

This course meets the Honors Program requirement that each honors student submit an approved honors portfolio that documents how they met the learning objectives and graduation requirements of the Honors Program. This course is taken during a student's last spring semester. The final version of the portfolio will be submitted during the course and must be approved by the Honors Council.

Honors Portfolio must include

- One assignment or project from every honors course, with a short reflective essay (between 150-300 words) about what was learned in the assignment. We encourage students to organize their portfolios by student learning outcomes and to include papers, power-point presentations, visual projects, short videos, or other kinds of assignments.
- Demonstrate how the student met the learning goals of the Honors Program: Scholarship, Communication, Design Thinking, and Leadership.
- Honors Project prospectus
- Honors Project literature review or annotated bibliography
- Honors Project final version
- Evidence that the Honors Project was presented off-campus. This could be a poster from a poster presentation, a power-point presentation, the paper that was read, a video of the presentation, the conference program, or other evidence.
- Other artifacts and experiences from your time at Drury that deepened your education and learning.

Here are some sample portfolios of current and recently graduated students to get a sense of what a portfolio can look like:

- <u>Allison Smith</u> (2019 graduate Environmental Biology)
- Sarah Buxton (2019 graduate Strategic Communications)
- <u>Emily Hinkle</u> (2020 graduate Biochemistry)
- Sarah Merlenbach (2021 Arts Administration, Writing, and English)
- Mariah Skelly (2021 graduate Music Therapy)
- Anna Meadows (2021 graduate Environmental Biology)
- Andrea Campbell (2021 graduate Elementary Education)
- Javier Diaz Vicens (2021 graduate Architecture)
- Bri Dale (2022 graduate Biochemistry)
- Makenzie Cornell (2022 graduate Biochemistry)
- Jack Corp (2022 graduate History and Political Science
- Maddie Stephens (2023 graduate Biochemistry)
- Lauren McOuerter (2023 graduate Biochemistry and Clinical Neuroscience)