



## Honors in the Major:

## **Chemistry**

Biochemistry; Chemistry; Chemistry Teacher Education

Students in the Honors Program can choose to pursue various designations to earn upon graduation, including *Honors in the Major*. By completing *Honors in the Major*, students will:

- engage in an enriched and extended learning experience;
- develop as scholars and gain an edge over their peers by choosing a rigorous preparation in their field of study;
- be recognized in the Commencement Book, transcript, and on the diploma.

Students earn this designation at graduation; requirements, including being in good standing with the Honors Program, are reviewed at the end of the final semester:

- 1. 3.3 cumulative GPA
- 2. 3.5 major GPA
- 3. Fulfill Honors Program participation requirements: 1 Honors Learning Experience per semester in the program, including the final semester (students are not required to complete an Honors Learning Experience when they are off-campus)
- 4. Complete 2 Honors Learning Experiences in CHE courses, specifically:
  - a. Honors Sections of CHE 140 and 141 <u>or</u> an Honors Contract in a CHE course at the 200 level or higher
  - b. Completion of 4 of the following courses with an Honors Contract in one course: CHE 301, 302, 315, 344, 350, 362, 372, 380, CHE/PHY 318
- 5. Complete an Honors Capstone Experience, specifically:
  - 5 hours of CHE 290/299 (of which at least 3 hours are CHE 299) that culminates in a research presentation at a university, regional, or national/international conference or symposium