Choosing a Minor
Minors are less intensive and comprehensive than a major but provide greater coherence than a group of courses selected at random, allowing students to explore their interests in a particular field. In general, a minor requires five to seven courses to be completed in their subject areas. Because students may double-count courses for credit against both majors and minors, it is often possible to complete a minor by doing no additional work if a student chooses his or her courses carefully. In addition, many engineering majors choose minors in complementary subjects such as biology, chemistry, economics, foreign languages, mathematics and physics.

A complete listing of undergraduate minors can be viewed online at academiccatalog.udel.edu.

Available Minors:
- Aerospace Military Leadership
- Biochemical Engineering
- Bioelectrical Engineering
- Bioinformatics
- Biomechanical Engineering
- Civil Engineering
- Computer Science
- Cybersecurity
- Electrical & Computer Engineering
- Environmental Engineering
- Environmental Sustainability
- Integrated Design
- Materials Science & Engineering
- Nanoscale Materials
- Sustainable Energy Technology
- Sustainable Infrastructure