Common Non-CSE Technical Electives

Up to 7-8 credit hours of non-CSE coursework may be approved by the CSE Advising Office as technical electives (7 for CIS, majors, 8 for CSE majors). Non-CSE technical electives must be **2000-level or higher** and must relate to **computer science and/or your professional development**. Courses listed below are pre-approved. Important Note: Technical electives cannot overlap with General Education courses.

If you find a course that is not listed that you are interested in taking as a non-CSE technical elective, you can fill out the non-CSE technical elective petition on the CSE website. Any non-CSE technical elective will need to be manually fixed on your degree audit. Advisors will take care of this prior to graduation.

Any course from the Business minor, Entrepreneurship and Innovation minor, or Business Analytics minor

Many upper-level Math, Statistics, and Physics if they aren’t counting for a different graduation requirement *(check with your CSE advisor)*

Most ACCAD (Advanced Computing Center for the Arts & Design) courses *(check with your CSE advisor)*

- Comm 2110 – Principles of Public Speaking
- Comm 2540 – Intro to Communication Technology
- Comm 3513 – Video Games and the Individual
- Comm 3668 – Intercultural Communication
- Con Sci 2910 – Consumer Problems and Perspectives
- Econ 2001.xx – Principles of Microeconomics
- Econ 2002.xx – Principles of Macroeconomics
- ISE 2040 – Engineering Economics (2 credit hours)
- Ling 2000(H) – Intro to Language in the Humanities
- Ling 2001 – Language and Formal Reasoning
- Ling 2051(H) – Analyzing the Sounds of Language
- Ling 3701(H) – Language and the Mind
- Ling 3801 – Codes and Codebreaking
- Ling 3802(H) – Language and Computers

**OR**

Complete a pre-approved minor and 7-8* hours from the minor will also count as non-CSE technical electives. Visit the CSE Advising Office for a full list of minors.