

**UNIVERSITY OF MASSACHUSETTS AMHERST
DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING**

ALTERNATIVE ELECTIVE REQUEST FORM

Fill out the top portion, attach supporting documents (e.g., a recent course syllabus), and submit the form to Ms. Barbara Hastings in the ECE Undergraduate Programs Office (Marcus Hall, room 207).

Name _____ Student ID _____

Major: CSE / CompE EE PR-ENGIN w/subplan: CMPSYS / COMPUTER ELECTRICAL

Alternative Elective Category: Science Life Sciences CSE/CompE Senior EE Senior
 other _____

Proposed Alternative Elective (e.g., MATH 899) _____

NOTES:

- The Science elective is a pure science class, i.e., physics, chemistry, or biology.
- The Life Sciences elective is a pure science class that satisfies the University's Biological Sciences (BS) General Education requirement. (Most BS classes do not have enough science in them to qualify.)
- Senior electives are upper division engineering, math, physics, and computer science courses. Typically, foundational courses do **not** qualify. Prerequisites should be sophomore or junior level classes.

FOR OFFICIAL USE ONLY

Recommended for Approval by UPD / DUPD? Yes / No _____
signature _____ date _____

Recommended by _____? Yes / No _____
CompE / EE representative (for Senior elective) signature _____ date _____

Comments _____

Approved for **all CSE/CompE** majors? Yes / No Approved for **all EE** majors? Yes / No

Approved for **this student only**? Yes / No

Approved by _____? Yes / No _____
ECE IDC Chair signature _____ date _____

Academic Requirements Report updated on _____ by _____