



HOW TO USE YOUR CO-OP CREDIT

The following information is supplied by the specific department. It does change occasionally, so please verify with your department before registering for credit.

BME: May apply one co-op credit towards BME 200, 300 or 301. In addition, students may use one summer internship credit as a technical elective.

CHE: May apply up to 2 co-op credits towards CHE electives. No special requirements. Students are taking Professor Root's Special Topics for 1 credit to round out a 3 credit group. Srs preferred.

CEE: Will accept up to 3 co-op credits as applied engineering electives.

CMPE: 1 co-op credit (ECE 001) can count towards Professional Electives. *NOTE: If admitted to CMPE prior to Fall 2013, credit will count towards advanced electives.*

EE: Will accept up to one co-op credit on the advanced course electives. No special requirements.

EM: Will accept up to 3 co-op credits toward technical electives.

GLE: In the new curriculum, students can apply to have co-op credits with a design or engineering science component count as technical elective credits. Interested students should contact the GLE Chair.

IE: Cooperative education credits will be used as ISyE Technical Electives, subcategory 4) Undesignated. There is a limit of three undesignated credits that can be applied toward the degree.

MS&E: May apply up to 3 co-op credits toward MS&E electives.

ME: May apply up to 3 co-op credits toward technical elective.

NE & EP: Co-op credit may not be applied toward degree requirement.

Professional Engineer: It may be possible to obtain credit for up to a year of cooperative education experience toward fulfilling requirements to become a certified professional engineer. In order to obtain credit toward the PE work experience, you must have registered for the co-op credit at the time of your first work term. For details, see the Department of Regulation and Licensing for the state in which you wish to be registered. In Wisconsin see <http://legis.wisconsin.gov/rsb/code/a-e/a-e004.pdf>