EN.670 (INSTITUTE FOR NANOBIO TECHNOLOGY)

Courses

EN.670.502. INBT Undergraduate Research. 1 - 3 Credits.
Student participation in ongoing research activities. Research is conducted under the supervision of a faculty member and often in conjunction with other members of the research group.
Prerequisite(s): Students must have completed Lab Safety training prior to registering for this class; You must request Independent Academic Work using the Independent Academic Work form found in Student Self-Service: Registration, Online Forms.

EN.670.600. Introduction to Co-Op Training. 1 Credit.
This course offers the introduction to the cooperative (Co-Op) training program to the Masters of Science in Engineering (MSE) students. The Co-Op program provides MSE students career training while employed for six months where they gain work experience, network, and build technical and non-technical skills that prepares them for a competitive job market. Students receive a salary from the company while employed and college credit for completing the requirements. This course introduces to students the available Co-Op opportunities and prepares students with the academic and professional tools necessary to maximize their Co-Op experience. The course will be delivered in a hybrid format and will consist of case study sessions, mock interview preparation, presentation delivery development workshops, weekly lectures by the instructor team and guest speakers, and a final assessment.

EN.670.643. Nanotechnology for Cancer Research Tutorial. 1 Credit.
Students in the NTCR training grant program study and present topics in nanotechnology applied to biology from the scientific literature. For NTCR Fellows only.
Distribution Area: Engineering, Natural Sciences