## 1

## **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. To access the tutorial, login to myLearning and enter ASEN in the Search Box to access the proper course. Click here to access the Laboratory Safety Introductory

Course (https://johnshopkins.csod.com/ui/lms-learning-details/app/curriculum/66847e20-c695-4e54-a6be-8c94465b8a70/);You must request Customized Academic Learning using the Customized Academic Learning form found in Student Self-Service: Registration > Online Forms.

**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