

## Physics ● Applied Physics ● Graduate Course

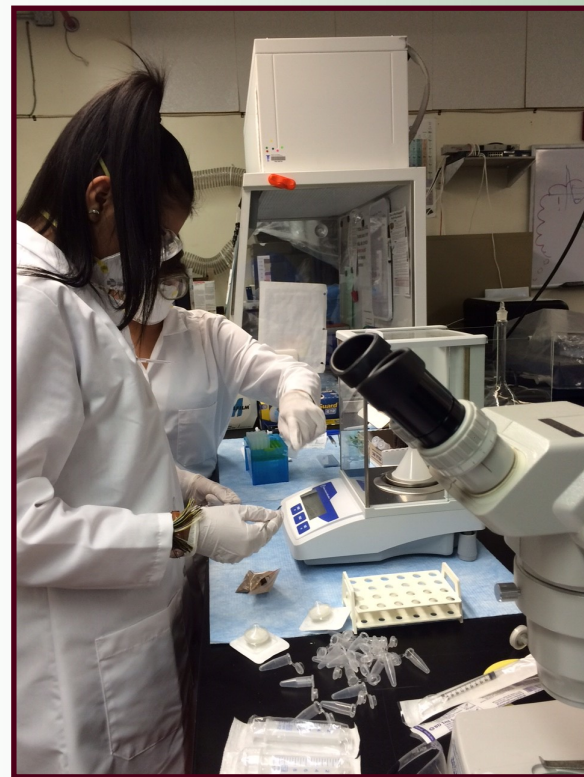
### PHY580

#### *Special Project*

#### 3 or 6 credits

The student will conduct a research project in physics either on campus or in the context of an internship with a local company. The special project may either be a technological special project or an entrepreneurial special project. There will be a product as defined in the School of Graduate Studies guidelines for special projects at the conclusion of the course.

**Prerequisites: Departmental permission**



This course is eligible for the CRISP RET Scholarship program for educators. Application is available at [crisp.southernct.edu](http://crisp.southernct.edu)

Center for Research on Interface Structures and Phenomena, CRISP is an NSF funded Materials Research Science & Engineering Center, MRSEC

NSF DMR 1119826