

Physics ● Applied Physics ● Graduate Course

PHY590

Thesis Research I

3 credits

The student will develop a thesis proposal according to accepted style guidelines, including a current literature review of the chosen thesis topic and a description of the project design. During this semester the student will begin the research.

Prerequisites: Departmental permission

PHY591

Thesis Research II

3 credits

The student will continue to conduct their thesis investigation under the supervision of an approved adviser. Completion of the written thesis and oral defense of the research work in the thesis is required

Prerequisites: Departmental permission



This course is eligible for the CRISP RET Scholarship program for educators. Application is available at 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