

Physics ● Nanotechnology ● Graduate Course

PHY507

Applied Physics Graduate Seminar



3 credits

This course will provide an overview of current topics in Applied Physics Research. Students will receive an in-depth introduction of scientific writing, speaking and professional topics. Weekly presentations are given by professionals with backgrounds in academia, industry and research. Students are required to present on topics related to current research topics.

Prerequisites: Graduate status in Applied Physics, or 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