Nuclear Engineering Seminar

NUCLREN 6881

Credit Hours: 1.00 - 1.00 Course Levels: Graduate Course Components: Lecture

Course Description:

Discussions by graduate students and invited eminent speakers of their research projects and topics of interest in nuclear engineering.

Prerequisites and Co-requisites:

Prereq: Grad standing, or permission of instructor

Course Goals / Objectives:

- To provide opportunities to students and faculty to follow cutting-edge research being performed in various areas in nuclear engineering
- To provide a forum for students and faculty to discuss research projects with invited eminent scholars

Course Topics:

• 10-14 invited seminars related to nuclear engineering (neutronics, thermal hydraulics, instrumentation and control, nuclear materials, fuel cycle, radiation

Designation:

Elective