

Guideline for MNE Project Option

- A student can earn MNE degree by completing 30 credits of coursework or by completing a **six-credit hour project course** in addition to 24-credits of coursework.
- Student is eligible to enroll into the project course **during the last year** of his/her MNE degree program* by enrolling into a **three-credit hour NUCL590 for two consecutive semesters**.
- The interested student must identify an NE faculty as his/her **project advisor** and **submit a project proposal to the Graduate Chairman for approval**. The proposal needs to be submitted **at least two months prior** to the start of the semester.
- The **project course syllabus** will be developed by the supervising faculty and can serve as the project proposal. It must contain information on the project title, objectives, brief project description, requirements, and grading guidelines.
- The **project topic** can be determined through consultation with student's project faculty supervisor. It should be related to nuclear science and engineering[†].
- For satisfactory completion of the project, the student will be required to write a **project paper** which will be reviewed and approved by the student's project faculty supervisor and the Graduate Chairman.

* Nuclear Engineering Academic Programs Office can help determine the eligibility based on the student's plan of study and academic progress.

[†] Student workplace/industry related projects topics are also encouraged.