

NUCLEAR ENGINEERING CURRICULUM

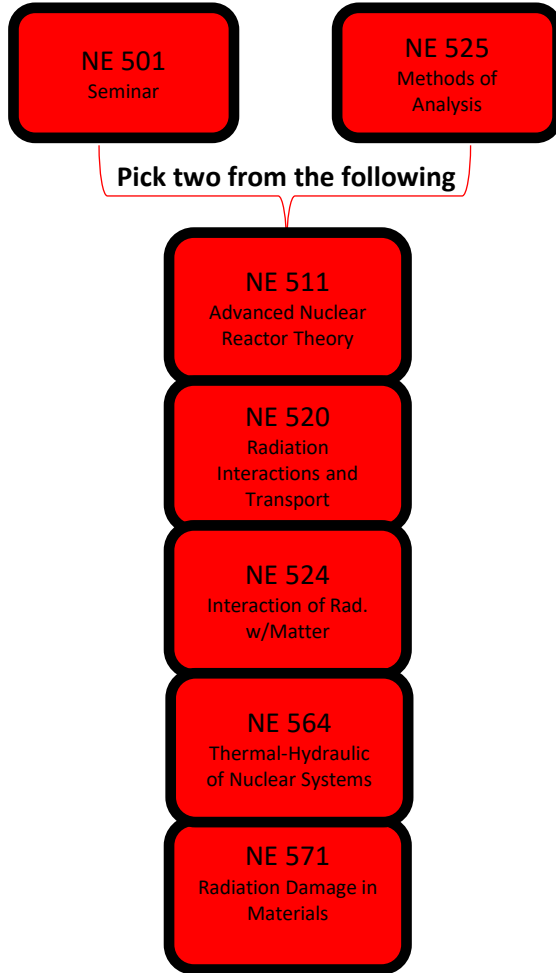
2021-2022

SHARED CREDIT

- NE 510
Nuclear Reactor Theory
- NE 562
Monte Carlo Techniques for
- NE 513L
Nuclear Engineering

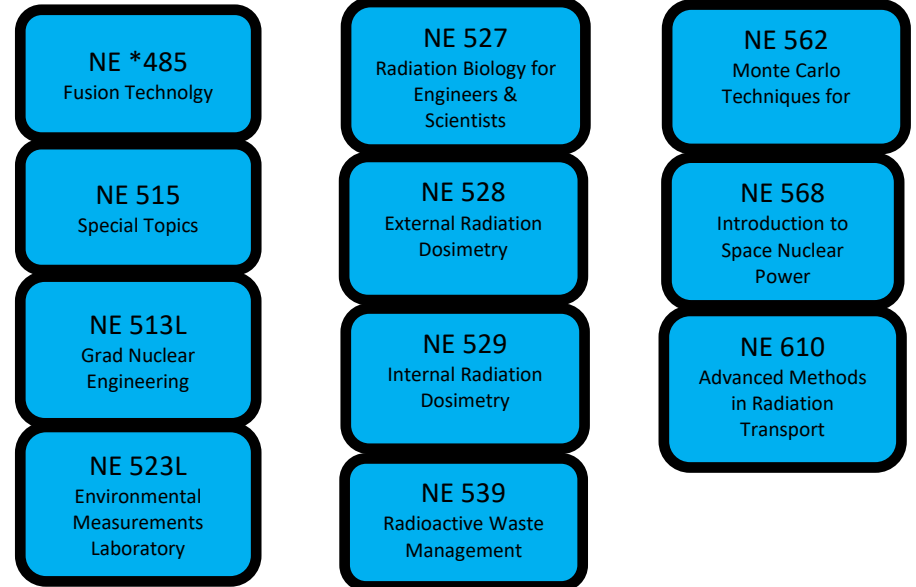
*Must have a B or better

CORE



NE ELECTIVE COURSES

Elective courses to meet coursework hours (Plan I 30 hrs, Plan II 33 hrs, & Plan III 30 hrs)



*Plan I will required 6 hrs of Thesis & Plan II will require 6 hours of practicum.
Additional graduate electives can be taken from MATH, PHYC, CHEM, CS, CBE, ME & other approved STEM fields.