

## **FESNS**

## Nuclear Engineering Design Electives Winter 2022

ENGR 3840U	Fuel Cell Design	Winter	Eng Design Elective
NUCL 4670U	Shielding Design	Winter	Eng Design Elective

• Nuclear Engineering students who entered the program in 2018 or later are required to take NUCL 4460U- Nuclear Power Systems (previously a Senior Engineering Science Elective in the winter semester).

## Health Physics and Radiation Science Winter 2022

ENGR 1025U	Engineering Design	Winter	Basic Eng/Sci Elective
HLSC 1201U	Anatomy and Physiology II	Winter	Basic Eng/Sci Elective
NUCL 2010U	Thermodynamic Cycles	Winter	Basic Eng/Sci Elective
NUCL 3820U	Nuclear Reactor Kinetics	Winter	Basic Or Senior Eng/Sci Elective

ENGR 4760U	Ethics, Law and Prof for Eng.	Winter	Senior Eng/Sci Elective
NUCL 4730U	Reactor Control	Winter	Senior Eng/Sci Elective
NUCL 4610U	Corrosion for Engineers	Winter	Senior Eng/Sci Elective
NUCL 4670U	Shielding Design	Winter	Senior Eng/Sci Elective

## **NOTES**

**Please note, this is NOT an exhaustive list**, there are many courses in the Faculty of Engineering and Applied Science or the Faculty of Science that you may want to take that are not on this list.

If a course you wish to take is not on this list, please fill out the Elective Request Form for consideration: <u>https://nuclear.ontariotechu.ca/undergraduate/academic-advising/forms-and-documents.php</u>

- Some of the courses listed might not be conflict free with your program.
- Not sure what a course will be about? Read the full course description at: <u>ontariotechu.ca/calendar</u> under "course descriptions"
- This is an active list for this academic year, other electives may have been approved in other years, please follow-up with <u>FESNSadvising@ontariotechu.ca</u> if you need clarity.