Dear Colleagues,

Kindly note the UNENE schedule of courses for next academic year – **2021-2022**.

I am requesting that you place and publish these course offerings in your academic calendars for our students.

- UN804 Nuclear Reactor Heat Transport System Design – **September to November 2021**
- UN803 Nuclear Reactor Safety Design – **January to March 2022**
- UN504 Small Modular Reactors - **April to June 2022**
- UN601 Control, Instrumentation and Electrical Systems in CANDU based Nuclear Power Plants – **June to August 2022**

If any students are interested, please have them email me directly at: unene@mcmaster.ca so that I can share details and invite interested individuals to the WebEx meeting.

Location: Virtual, synchronous course delivery via WebEx. Usually the course is taught over weekends either out of the Durham College Whitby or Ontario Tech campus locations. Live attendance is normally expected.

For the 2021 delivery, given the pandemic situation, we shall be offering this course virtually using WebEx software. The lecture delivery shall be synchronous with the dates selected for the course. The lectures will include presentations by the instructors and time for performance of the simulator exercises. The midterm and final exam will also be conducted through WebEx.

Areti

**UNENE Program**
McMaster University
Hamilton, ON  L8S 4L7
[www.unene.ca](http://www.unene.ca)