

# ACADEMIC COUNCIL REPORT

ACTION REQUESTED:	
Recommend Decision Discussion/ Information	
DATE:	24 January 2023
FROM:	Undergraduate Studies Committee
SUBJECT:	Minor Program Adjustment – Bachelor of Science in Health Physics and Radiation Science

## **COMMITTEE MANDATE:**

In accordance with Section 1. b) of the Undergraduate Studies Committee (USC) Terms of Reference, USC has the responsibility "to approve minor program adjustments and report them to Academic Council for information."

## **BACKGROUND/CONTEXT & RATIONALE:**

The Faculty proposed to:

- 1). Remove NUCL 1530U Radiation and Nuclear Technologies from the program;
- 2). Add PHY 2060U, Modern Physics to Semester 2 (Winter term First Year);
- 3). Change entrance requirements to be consistent with BSc Physics in the Faculty of Science.

## **RESOURCES REQUIRED:**

No additional resources required.

# **TRANSITION PLAN:**

Students currently enrolled in the program will not be impacted. Fall 2023 and future cohorts will follow the new program map.

## **CONSULTATION AND APPROVAL:**

- USC: 20 December 2022Faculty Council: 8 December 2022
- Engineering Curriculum Committee 17 November 2022

# **NEXT STEPS:**

• This change will be included in the 2023-2024 Academic Calendar.

# **SUPPORTING REFERENCE MATERIALS:**

• Minor Program Adjustment Proposal