

Physics major / Physics first teachable – Computer Studies second teachable

The order and timing of courses may be changed subject to availability and prerequisite requirements.

Program details:

YEAR 1

Semester 1 (15 credit hours)

BIOL 1010U Biology I
CHEM 1010U Chemistry I
CSCI 1000U Scientific Computing Tools
MATH 1000U Introductory Calculus or
MATH 1010U Calculus I*
PHY 1010U Physics I or
PHY 1030U Introductory Physics*

Semester 2 (15 credit hours)

BIOL 1020U Biology II
CHEM 1020U Chemistry II
EDUC 2900U Introduction to Teaching and Field Experience I (10 days)
MATH 1020U Calculus II
PHY 1020U Physics II

*All students who have completed grade 12U Advanced Functions and Introductory Calculus or 12U Calculus and Vectors should take MATH 1010U and PHY 1010U. Students without one of these high school courses or equivalent are directed to take MATH 1000U and PHY 1030U.

YEAR 2

Semester 1 (15 credit hours)

MATH 2050U Linear Algebra
PHY 2010U Electricity and Magnetism I
PHY 2030U Mechanics I
PHY 2060U Nuclear Physics and Relativity
STAT 2010U Statistics and Probability for Physical Science

Semester 2 (18 credit hours)

EDUC 2901U Field Experience II (Practicum - 15 days)
EDUC 3752U Learning and Adolescent Development
MATH 2060U Differential Equations
PHY 2020U Electricity and Magnetism II
PHY 2040U Mechanics II
PHY 2050U Thermodynamics and Heat Transfer

YEAR 3

Semester 1 (18 credit hours)

CSCI 2110U Discrete Structures in Computing Science
EDUC 4902U Field Experience III (20 days)
PHY 3010U Statistical Mechanics I
PHY 3020U Quantum Mechanics I
PHY 3050U Waves and Optics
One mathematics course (2000-level or higher)

Semester 2 (15 credit hours)

CSCI 1030U Introduction to Computer Science

EDUC 3612U Contemporary Educational Practice
PHY 3040U Mathematical Physics
PHY 3030U Electronics
PHY 3060U Fluid Mechanics

YEAR 4

Semester 1 (15 credit hours)

CSCI 2010U Principles of Computer Science
CSCI 2050U Computer Architecture I
PHY 4020U Quantum Mechanics II
PHY 4430U Directed Studies in Physics or
PHY 4410U Thesis Project in Physics I
Senior physics elective - any other 4000 level physics course

Semester 2 (15 credit hours)

CSCI 2020U Software Systems Development and Integration
PHY 4010U Statistical Mechanics II
PHY 4030U Modern Physics
PHY 4420U Thesis Project in Physics II or
One senior physics elective
One non-science elective

Note 1: Directed studies and thesis project courses

Students who meet the requirements will take BIOL 4430U Directed Studies in Biology in year 4. BIOL 4430U may be taken in either semester by interchanging with an elective. Students may optionally apply to do a two course sequence consisting of BIOL 4410U and BIOL 4420U Thesis Project in Biology I and II in year 4, in place of BIOL 4430U plus one elective. Opportunities for this option are limited; students must apply to the Science 4th year thesis coordinator by April 30 following completion of the first three years of the program.

YEAR 5

Semester 1 (15.75 credit hours)

CURS 3610U Math Workshops
CURS 4000U I/S Core Curriculum Methods I
CURS 4130U I/S Curriculum Studies I: Physics
CURS 4160U I/S Curriculum Studies I: Computer Studies
EDUC 3511U I/S Learning with ICT
EDUC 4381U I/S Analysis and Management of Classroom Behaviour
EDUC 4900U Field Experience and Practica I
One required education elective**
One optional education elective**

Semester 2 (15.0 credit hours)

CURS 3611U I/S Science and Technology Camp
CURS 4001U I/S Core Curriculum Methods II
CURS 4131U I/S Curriculum Studies II: Physics
CURS 4161U I/S Curriculum Studies II: Computer Studies
EDUC 3801U I/S Individual Needs and Diversity
EDUC 3911U I/S Information Literacy
EDUC 4382U I/S Analysis and management of Classroom Behaviour II
EDUC 4901U Field Experience and Practica II
Two optional education electives**

**** Education Electives:** Students in Year 5 of the Concurrent Education program are required to take one education elective in Semester 1. Students may take a maximum of three education electives in

Year 5. A limit of two electives may be taken in any single term. Note: not all listed electives will be available every year. Students may take their education electives prior to Year 5 only if they have completed Year 2 requirements and have a GPA of 2.7.