

Bachelor of Arts and Sciences

YEAR 1 AND 2 | THE FOUNDATION PROGRAM



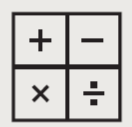
3 CORE COURSES:

Foster critical thinking and creating compelling arguments



3 LIFE SCIENCES **COURSES:**

Study everything from evolution to biodiversity and life itself



1 MATHEMATICS COURSE:

Learn how to approach problems like a mathematician



2 PHYSICAL SCIENCES COURSES:

Explore our physical world from the subatomic to planetary scale



3 SOCIAL SCIENCES COURSES:

Explore global perspectives, markets, and social structures



3 ARTS AND HUMANTIES COURSES:

Study philosophy and examine texts, arts, and culture



1 LANGUAGE COURSE:

Immerse yourself in French, Spanish, and more

We've redesigned postsecondary education! Our model is built on uniquely student-centred learning and a groundbreaking curriculum.

YEAR 3 AND 4 | THE CONCENTRATION PROGRAM



3-5 ELECTIVES:

1-4 EXPERIENTIAL

the classroom.

LEARNING COURSES:

Get hands-on experience, outside

These are chosen to complement the student's area of focus.



<6 FOCUS COURSES:

the student's Question.



These are aimed at investigating



A research project required for all graduating students.

KEYSTONE COURSE:



ELECTIVES CAN BE ⊕ O ASSESSED ON A PASS/ NO PASS BASIS IF PREFERRED.

FOCUS COURSES

FACULTY MENTOR.

CONSULTATION WITH A

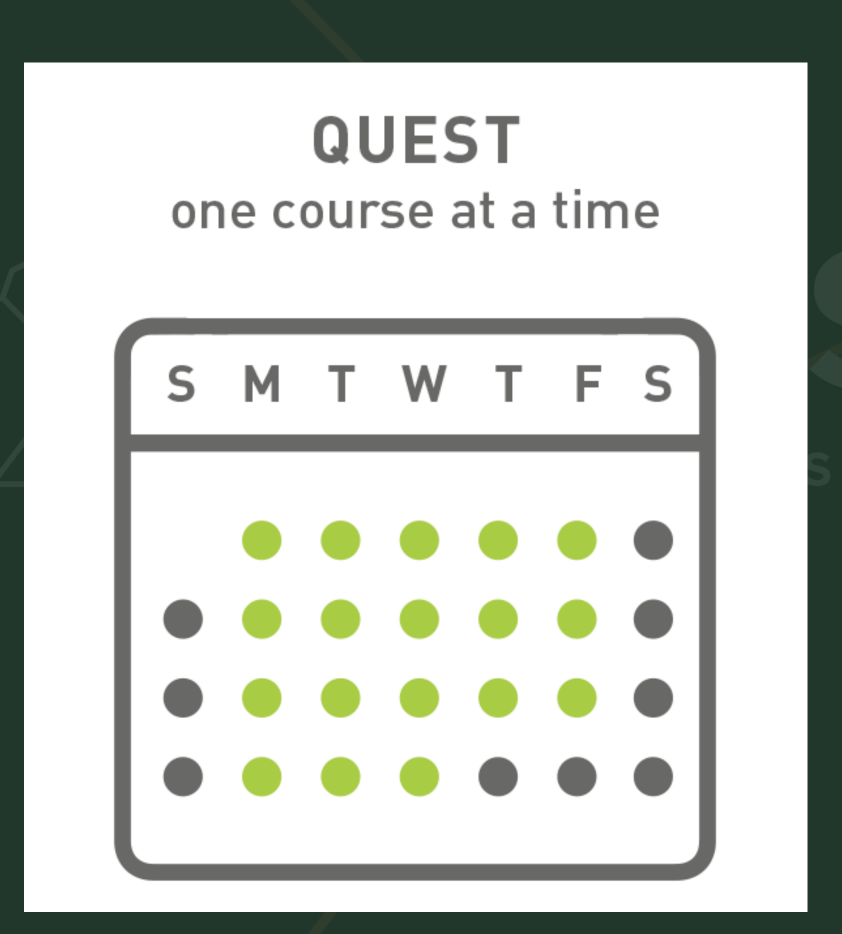
ARE CHOSEN IN

The Keystone Project is the culmination of the Concentration Program and includes a Keystone seminar and a project presentation.



EXPERIENTIAL LEARNING COULD BE AN INTERNSHIP, RESEARCH IN A LAB, ETC.

The 'Block'



Challenges & Inspirations





