Your Degree Pathway



A degree in Business and Society requires the completion of 90 Credits for a Bachelor's Degree (three years) or 120 Credits for an Honours Degree (four years). Your courses will consist of Major, General Education, and Elective Courses.

First Year ----

First year will introduce you to the university environment, provide you with general education courses, and expose you to the general topics of business and society in a variety of university-level disciplines.



Business and Society Courses: Introduction to Business and Society Economics Courses: Introduction to Microeconomics, Introduction to Macroeconomics

General Education Courses: Humanities, Social Sciences or Natural Sciences (for non-science students)

Second Year

In your second year, you will continue your development of the fundamentals of Business and Society.



Business and Society Courses: Intermediate Business and Society, and an introduction course in each of the two specialized streams

General Education Courses: Humanities, Social Sciences or Natural Sciences (for non-Science students)

Courses Outside Business and Society: Choose a new subject to explore

Third Year

Your third year in Business and Society will bring more focus to your specialization while providing room to explore additional interests.



Business and Society Courses: Third-year courses in your two streams of study, as well as a Statistics course (Statistics for Business and Society)

Courses Outside Business and Society: Choose new subjects to explore or continue to develop skills from previous selections

Fourth Year •

In your fourth and final year, you will focus primarily on your stream of study. The curriculum has a wide variety of choices at this level to help you further personalize your degree.



Business and Society Courses: Issues in Business and Society, and one fourth-year course in each of your two streams of study

Courses Outside Business and Society: Choose new subjects to explore or continue to develop skills from previous selections

