SCIENCE DEC in Science

Health and Life Sciences 200.HR

2 YFARS

Application deadline > March 1 • November 1



If you would like to:

Be well prepared for university studies in life sciences, medicine, ecology or environmental sciences

Have priority for advanced chemistry and biology courses that are prerequisites for medicine

Have priority for Integrative Project sections that relate to biology and chemistry, including health and the environment

Explore advanced ideas in mathematics, physics, chemistry and biology

Understand the natural world

Use logical reasoning to solve problems

Obtain a DEC in Science

Đ \ u à , you.

Dreaming of a career in medicine, dentistry or health D \ u \ Ã

 $\bar{\rm D}$ \ u \ \ra { a particular interest in biology and chemistry.

Đ in science disciplines. The second year allows students to go deeper into disciplines related to health science. They will take the prerequisite courses for medicine: Human Anatomy and Physiology; and Organic



Health and Life Sciences at Dawson was the perfect preparation for university. It gave me the opportunity to learn, become autonomous, have fun and make life-long memories and friendships.