The **Department of Anatomy & Cell Biology** offers three different undergraduate programs: the Liberal (Core Science Component), Major and Honours options. Varying levels of specialization and flexibility in each option allow students to tailor their studies based on their interests. The Anatomy & Cell Biology (ACB) program provides students with a strong academic foundation, opportunities to do research as part of the BSc degree, and can be adapted to meet specific interests and career goals. All of our undergraduate programs form a sound background for graduate studies or for professional training in areas such as medicine or other health sciences.

The **Honours program** is designed as the first phase in the training for a career as a cell and molecular biologist and includes a required 9-credit Honours Research Project course. The **Major** and **Liberal programs** offer decreasing levels of specialization in Anato1-ain A psciences. Students

of disciplines, including: biochemistry, biology, experimental different research opportunities as electives or for program

	I		