Whether your interests lie in healthcare or creating a more sustainable future through technology, the Faculty of Applied Sciences will provide you with strong technological foundation and entrepreneurial experience to help you choose your future field. Prepare yourself to become one of tomorrow’s leader in areas as diverse as medical imaging, artificial intelligence, big data, biomedical engineering, computer graphics, manufacturing, nanotechnology, software systems, sustainable technologies and more. The Faculty of Applied Sciences is home to the Schools of Computing Science, Engineering Science and Mechatronic Systems Engineering. The faculty is also very excited to introduce the School of Sustainable Energy Engineering, the first of its kind in Western Canada, which provides an interdisciplinary and immersive learning opportunity to prepare you to become a global leader in clean technology.
From languages to literature, from brain waves to big data and bigger ideas, FASS’s degree programs empower you to make meaning in your world. Our students create the jobs of tomorrow as social media experts, sleep researchers, social psychologists and entrepreneurs. As writers or policymakers, activists or educators, they all strive to make the world a better place. Our faculty members, engaging the world with their teaching and research, are top-ranked in SFU’s annual student satisfaction survey. Our co-op program prepares you for your future careers. FASS students held work terms in places as diverse as Global Affairs Canada, Canucks Sports, the RCMP, PricewaterhouseCoopers, and Richmond Youth Services Agency.
Our students aren’t just leaders; they are change-makers who have the skills to tackle complex business challenges at home and across the globe. Our flexible program gives you the opportunity to follow your passions through any combination of our nine areas of concentration, and real-world class projects and student-led co-curricular opportunities mean you’ll apply your learning in real time. A solid grounding in business theory and principles will give you the tools you need to succeed in your career, informed by an innovative and socially-responsible worldview. As a grad you might champion a start-up or contribute to an established company’s future growth, but most importantly, you’ll enter the market as a big-picture thinker with an adaptable skill set. A business degree from the Beedie School of Business signals you are agile, inventive, and ready to drive change for a better world.
An interdisciplinary faculty that nurtures the curiosity and creativity of its students, the Faculty of Communication, Art and Technology (FCAT) is proud to be educating the next generation of thinkers, makers, and doers. Our innovative programs are grounded in history while continuously adapting to current global contexts. Whether you want to produce new media using interactive technology; develop your artistic practice in film, dance, visual art or music; or arm yourself with critical thinking skills to analyze our current media landscape, FCAT can help you achieve your goals. The faculty is made up of three schools: the School of Communication, the School of Interactive Art and Technology, and the School for the Contemporary Arts. FCAT also offers programs in publishing. All of these programs provide opportunities for hands-on learning, work experience, and research opportunities to prepare for life after graduation.
Whether you choose to take a degree program, minor or course with the Faculty of Education, you will be embarking on a learning journey with endless opportunity. We are not just for teachers — we are for all students with insatiable curiosity and a passion for learning.

Here, you will explore a wide variety of educational theories, research and practices. From international education to social justice and diversity in learning, our intimate and responsive programs will help you think critically, build confidence and achieve success in your career. We are also pleased to provide programs and courses taught in French at all levels.

Our reputation for being a leader in education means we offer exciting opportunities for students, researchers and communities to engage in equitable, inclusive and culturally-responsive educational advancement.

From day one, you will be welcomed into our supportive educational community and experience a culture of inquiry that is guided by our commitments to equity and Indigeneity.
A degree in the Faculty of Environment is more important than ever before. The COVID-19 pandemic exposed our vulnerabilities when it demolished the status quo. We now face an amazing opportunity to create a different status quo; one that is more resilient and sustainable ecologically, economically and socially. Our degrees prepare you to do just this. Imagine being an archaeologist, food systems planner or ecologist working with communities to foster food security. Imagine being a community planner designing sustainable and safe spaces to live, work and recreate. Imagine being a GIS technician applying your skills in health informatics or being a water quality specialist ensuring access to safe water. Our collaborative and experiential learning environments will challenge you in unexpected ways. You will learn about important pathways to a healthier planet, social justice, respectful co-existence with Indigenous peoples and you will learn to think critically about wicked problems.

It’s an exciting time. Join our team of changemakers to help build a sustainable future.
Prepare to become an agent of positive social change, a leader in community engagement, and a trailblazer in health promotion and innovation. Our Bachelor of Arts and Bachelor of Science degrees provide a comprehensive understanding of health care needs and the importance and relevance of population health in the new economy. In partnership with local, national, and global communities, and with a commitment to social justice, our mission is to improve the health of individuals and populations while reducing health inequities through excellence in research and education. From local, community-based projects to international field courses, you can expect vibrant learning experiences in and outside the classroom. We strive to provide an excellent education that will make a difference in your life, and help you apply your learning to make a difference in the world.
Let us introduce you to the beauty and complexities of science: from tiny mycoplasma to rugged geological formations and even further to galaxies far beyond our own. Train in mathematical and statistical modelling and analysis, learn laboratory techniques and experimental protocols, and take basic knowledge into the field for application and study. Explore our unique programs and learning opportunities from professors engaged in groundbreaking research in our top-notch facilities. Over time, you can grow your studies into a career via co-op and research placements. Discover what we have to offer and find your passion.