FIND INSPIRATION

Come to UBC and be inspired by this place. From your first moment on campus, you’ll be in awe of the extraordinary natural landscapes, the diversity of the University community, and the innovative spirit of this century-old academic institution. It’s no wonder that UBC is ranked among the top two universities in Canada, and among the top 25 public universities and top 40 research universities in the world.*

This is where bright minds come to teach and learn, to ask questions and seek answers. This is where the next generation of leaders and change makers, like you, get their start.

*Academic Ranking of World Universities (Shanghai Ranking), Times Higher Education World University Ranking, and Webometrics Ranking of Universities
FIND GLOBAL PERSPECTIVE

Come to UBC and be welcomed by a truly international community of expert faculty and top students who are passionate about teaching and learning. As a UBC student, you’ll have the opportunity to challenge established ideas and test new theories, share your views and gain a fresh perspective. It’s this diversity of culture and experience that makes UBC strong, that brings the University closer to communities and the world closer to you.

62,923 STUDENTS
1,542 ABORIGINAL STUDENTS FROM 177 COMMUNITIES
14,434 INTERNATIONAL STUDENTS FROM 162 COUNTRIES
5,474 FACULTY MEMBERS
98% OF FULL-TIME FACULTY HAVE PhDs

YOU.UBC.CA

YOU.UBC.CA

YOU.UBC.CA
Come to UBC and make it yours. Here, you have vast opportunities and the ability to forge your own path. Here, anything is possible.

**Find your starting point.** Be part of a connected community or a cosmopolitan city.

**Find your niche.** Connect with others who share your interests or a common history.

**Find your purpose.** Lend a hand in your local community or take your learning on the road.

**Find your passion.** Specialize in one subject or pursue an interdisciplinary degree.

Come to UBC and find your place. *Tuum est.* It’s yours, and it’s up to you.
1 HOUR FROM TWO WORLD-CLASS SKI RESORTS

PEOPLE IN KELOWNA
FASTEST-GROWING CITY IN BRITISH COLUMBIA

UNDERGRADUATE STUDENTS

194,882

1,899

KELSEY SERWA
KELOWNA, CANADA
HUMAN KINETICS

“We live in one of the most beautiful places on earth and UBC does a great job of preserving that natural environment. Not only is the Okanagan campus an exceptional place to learn, it’s safe and welcoming and promotes total well-being.”

STUDY SPOT
“‘The Arts Building atrium is full of tropical plants and natural light.”

STUDY BREAK
“On the weekends, you’ll find me at a yoga class or on the mountain.”

CREATOR OF THE KSER SCHOLARSHIP FUND
“Over $100,000 raised to support passionate student-athletes.”

CANADA SKI CROSS TEAM
“I’m a two-time Olympian and Olympic silver medalist.”

OKANAGAN CAMPUS |  YOU.UBC.CA

OKANAGAN CAMPUS

STUDY SPOT
“Okanagan campus is located within the territory of the Syilx Okanagan Nation, whose spirit of stewardship informs UBC’s respect for sustainability and the land.

Life on UBC’s Okanagan campus is shaped by Kelowna’s fast-growing economy, the natural beauty of the Okanagan Valley, and some of the best weather in Canada.* Immerse yourself in one of North America’s most scenic cities, or enjoy year-round escapes to one of the region’s 300 trails or 250 lakes. With small class sizes, unique campus-city partnerships, and more than 700 research projects underway, UBC’s Okanagan campus makes it easy to plug into a close-knit community of educators, emerging scholars, and innovative entrepreneurs.

STUDY SPOT
“Tropical plants and natural light.”

STUDY BREAK
“On weekends, you’ll find me at a yoga class or on the mountain.”

ASPIRING PHYSIOTHERAPIST
“Our professors are passionate about teaching. They go above and beyond to help us succeed.”

CREATOR OF THE KSER SCHOLARSHIP FUND
“We’ve raised over $100,000 to support passionate student-athletes.”

TEDxUBCO SPEAKER AT KELOWNA’S ROTARY CENTRE FOR THE ARTS

OKANAGAN LAKE

KNOX MOUNTAIN PARK

20 MIN

KELOWNA CITY CENTRE

AIRPORT
5 MIN

UBC CAMPUS

Okanagan campus

FIND YOUR STARTING POINT

UBC’s Okanagan campus is located within the territory of the Syilx Okanagan Nation, whose spirit of stewardship informs UBC’s respect for sustainability and the land.

Life on UBC’s Okanagan campus is shaped by Kelowna’s fast-growing economy, the natural beauty of the Okanagan Valley, and some of the best weather in Canada.* Immerse yourself in one of North America’s most scenic cities, or enjoy year-round escapes to one of the region’s 300 trails or 250 lakes. With small class sizes, unique campus-city partnerships, and more than 700 research projects underway, UBC’s Okanagan campus makes it easy to plug into a close-knit community of educators, emerging scholars, and innovative entrepreneurs.

*1st in MSN’s Top 10 Places for the Best Weather in Canada
FIND YOUR STARTING POINT

UBC's Vancouver campus is located on the traditional, ancestral, and unceded territory of the Musqueam people. For generations, this territory has been a place of teaching and learning for Musqueam people - a tradition that continues to this day.

Surrounded by temperate rainforest, majestic coastal mountains, and the Pacific Ocean, UBC's Vancouver campus is just 20 minutes from Vancouver's city centre. That means you can bike in one of the largest urban parks in North America, wander through galleries and museums, and sample international cuisine - all in the same day, without leaving the city. Given Vancouver's vibrant culture, dynamic economy, and favourable climate, it's easy to see why this Olympic city is consistently rated one of the best places to live in the world.*

*Mercer 2017 Quality of Living Rankings
†SKI Magazine Resort Survey 2017

ALVIN HARTONO
COQUITLAM, CANADA
BEHAVIOURAL NEUROSCIENCE AND PHYSIOLOGY (MINOR IN COMMERCE)

“There aren’t many cities like Vancouver in the world. Want to go for a dip at the beach? Easy. Never tried snowboarding before? There are alpine mountains close by. Need a scenic workout? We have some of the best hiking trails in North America.”

RESIDENCE LIFE
Dene House, Totem Park in first year, and Fraser Hall in second and third year

PEER ACADEMIC ADVISOR AT THE SCIENCE INFORMATION CENTRE
“I helped other students with course planning.”

CO-PRESIDENT OF THE UBC CANADIAN LIVER FOUNDATION
“My extracurriculars have helped me find a community - and made me more employable.”

CO-OP IN VANCOUVER AND HONG KONG

YOU.UBC.CA
“The diversity at UBC is unparalleled – there are spaces for all religions and cultures.”
**Involvement**

**FIND YOUR PURPOSE**

At UBC, you’re encouraged to venture off campus and out into the world. Community-based learning experiences, co-operative education, and academic exchange are just a few of the ways that you can broaden your perspective and develop valuable skills.

---

**4,000+ CO-OP PLACEMENTS EACH YEAR**

**230+ EXCHANGE, RESEARCH, AND STUDY-ABROAD PARTNERS WORLDWIDE**

---

**“The sheer size of UBC gives you access to so many groups, ideas, and experiences. It really allows you to find your niche.”** - Astghik Harapetian

**LOS ANGELES, USA**

**INTERNATIONAL RELATIONS AND SPANISH**

“I was attracted to UBC’s incredible diversity of programs. As someone who was undecided upon entering university, the fact that I wouldn’t be limited was a big draw.”

---

**GO GLOBAL EXCHANGE TO GRANADA, SPAIN**

“It was a chance to perfect my Spanish – and comprehend the complexity of my own identity.”

---

**SPANISH CLUB PRESIDENT FOR THREE YEARS**

---

**OUTSTANDING LEADER IN THE FACULTY OF ARTS IN 2017**

73% of undergraduate students will participate in an enriched learning experience before they graduate.

---

**MUST-SEE SPOTS ON CAMPUS**

“Double major”

“I was able to take courses in other faculties like Land and Food Systems and Forestry as part of my Arts degree.”

---

**GIVE BACK**

Gain real-world experience in your area of study and make meaningful contributions to important initiatives and research, on campus and in communities around the world.

---

**GET EXPERIENCE**

Expand your career network and learn alongside professionals in your field with local and global practicums, internships, and co-op terms ranging from three to 16 months.

---

**SEE THE WORLD**

Take advantage of UBC’s partnerships with international universities to immerse yourself in a new culture with a study-abroad experience in one of 40+ countries.

---

**YOU.UBC.CA**

you.ubc.ca/ubc-life/getting-involved
When it comes to academics, reputation matters. UBC’s ability to draw top faculty and attract significant research funding translates into a world-class learning environment for you. As a UBC student, you will enjoy access to degrees in every major field of study, hundreds of opportunities for specialization, and a wide range of options for enriching your education on campus and beyond.

**Academics**

**FIND YOUR PASSION**

Interested in an emerging discipline or a dual degree? What about small-group learning or interdisciplinary study? Check out some of the University’s groundbreaking options.

**A1** **ARTS ONE AND COORDINATED ARTS PROGRAM**

Spend your first year learning from a multidisciplinary team of instructors in a small and supportive cohort. Choose Arts One for a writing-intensive program with a humanities focus in one of two streams (Authority and Resistance, or Knowledge and Power) or opt for the Coordinated Arts Program to explore subjects in one of five streams (Media Studies; Global Citizens; Individual and Society; Law and Society; or Philosophy, Political Science, and Economics).

**S1** **SCIENCE ONE AND COORDINATED SCIENCE PROGRAM**

Spend your first year in a small cohort exploring scientific questions with like-minded students using concepts from biology, chemistry, physics, and math. Apply to Science One for a focus on research and independent work, or choose the Coordinated Science Program for supportive group learning and hands-on activities in weekly workshops.

**V1** **VANTAGE ONE**

Earn first-year degree credits and develop your academic English in a cohort-based, 11-month program that prepares you for a smooth transition to second year.

**U1** **URBAN FORESTRY**

Learn how to manage urban green spaces and work with other urban planning professionals to develop attractive and sustainable shelters.

**M1** **MEDIA STUDIES**

Prepare for a professional career in media by exploring eight arts disciplines and computer science through theory, research, and application.

**D1** **DATA SCIENCE**

Discover how you can use computer science to organize and visualize data and statistics to formulate questions and reach evidence-based answers.

**I1** **INTERPRISE**

Spend four months with a cohort of students from universities around the world and gain business skills to prepare you for a career in any field.

**P1** **PHILOSOPHY, POLITICS, AND ECONOMICS**

Learn how to analyze the rules that govern us, examine decision-making in a global market, and develop critical and informed opinions about the world in which we live.

**I1** **INTERDISCIPLINARY PERFORMANCE**

Develop a comprehensive view of contemporary creative processes and practices through the interdisciplinary study of performance, visual arts, and creative writing.

**B1** **BACHELOR + MASTER OF MANAGEMENT DUAL DEGREE**

Pursue a subject you’re passionate about and concurrently earn a postgraduate degree from one of the world’s most prestigious business schools.

**I1** **INTERNATIONAL ECONOMICS**

Study international trade, finance, and development in a small, cohort-based program that combines economic theory with strong technical training.

**I1** **SCIENCES PO**

Study in Canada and France and earn degrees from UBC and France’s Sciences Po, a research-intensive university specializing in social sciences and humanities.

**V1** **VANTAGE ONE**

Earn first-year degree credits and develop your academic English in a cohort-based, 11-month program that prepares you for a smooth transition to second year.

**D1** **DATA SCIENCE**

Discover how you can use computer science to organize and visualize data and statistics to formulate questions and reach evidence-based answers.

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**18** **FACULTIES**  **14** **SCHOOLS**  **43** **UNDERGRADUATE DEGREES**  **$600M** **IN RESEARCH FUNDING**
“Sitting in a lecture, listening and learning fundamentals, is one aspect of education, but it’s important to know what’s happening right now in the world. Students who engage in research become part of a community, do well in their courses, and are in a better position to know what they want to do after graduation.”

“You don’t have to be a Nobel Prize winner to create something innovative. Many of the ideas in my lab come from undergraduate students.”

“Every year, I hire 15 to 20 undergraduate students to work in my lab.”

“My research has applications in biomedical devices, environmental monitoring, fuel cells, and more.”

“My undergraduate research on microfluidic gas sensors has helped me realize the impact I can have as an engineer.”

“A big idea…

“Anirudh and my PhD student developed a portable, handheld device for measuring diabetes via breath — something totally innovative that changed the world.”

“Get involved — in research, clubs, and activities. This is your time to explore and find what you’re good at.”
Undergraduate degrees

FIND YOUR NEXT STEPS

APPLY TO UBC BY JANUARY 15, 2018

FIND CHOICE

Canadian citizens and permanent residents: complete the Personal Profile section. It plays an important role in the University’s admission decisions (page 21).

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If you are admitted to your first choice, or if you contact the Admissions Office to request that UBC evaluate your second choice.

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Undergraduate degrees

APPLIED SCIENCE + ARTS (BASc  + BA)

Honours Mathematics (minor)

Entrepreneurship (minor)

Computer Engineering (courses in Software Engineering available)

Chemical and Biological Engineering (Course in Electrical Energy Systems, Engineering available)

Biomedical Engineering* (modified first-year Biochemical Engineering)

APPLIED SCIENCE + ARTS (BASc  + BA)

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Beyond UBC
FIND YOUR PATH
A UBC education will introduce you to people and ideas from around the world, open doors to new opportunities, and take you places you never imagined. You’ll graduate not only with expertise in your chosen field, but with the skills you need to continue growing, learning, and evolving with your career over time.

MY ADVICE?
“Experiment with your work – and take a business elective or two.”

“I work closely with large media agency partners across the United States.”

THINK ABOUT WHAT YOU'VE EXPERIENCED
Don’t underestimate the impact that one opportunity had a huge influence on your work.”

“I was an international student living halfway around the world.”

“I was an environmental intern at Shell in Calgary.”

“I ended up doing a master’s degree!”

“You BC made me feel at home.”

“You think about your experiences shape how you see yourself and the world around you. Where you’re from, the communities you’re part of, the academic strides you’ve made, and the different ways you’ve travelled are all important parts of your personal story.”

Your UBC application will be evaluated on a combination of your academic achievements and your personal story. That’s where the Personal Profile section of the online application comes in. It’s your chance to tell the University what you are most proud of, what is most important to you, and what you have learned from your experiences inside and outside the classroom. It’s UBC’s chance to determine who receives scholarships and identify who will really flourish here.

Admissions process
FIND YOUR STORY
UBC wants to know the real you. Whether you volunteer in your community, play a sport, hold a part-time job, or take care of a sibling after school, your experiences shape how you see yourself and the world around you.

You’re encouraged to think about your experiences from different perspectives and use your personal experiences. That’s where the Personal Profile section of the online application comes in.

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To be considered for admission to UBC, you must meet the University's general admission requirements and degree-specific requirements, and demonstrate English language competency.

## General admission requirements for Canadian curricula

**BC AND YUKON**
- Graduation from high school
- AP courses completed while in high school, including English 12 or English 12 Elective
- A minimum Grade of 75% in either Grade 12 English or Grade 12 English Elective

**ALBERTA, NORTHWEST TERRITORIES, AND NUNAVUT**
- Graduation from high school
- AP courses completed while in high school, including English 12 or English 12 Elective

**SASKATCHEWAN**
- Graduation from high school
- AP courses completed while in high school, including English 12 or English 12 Elective

**MANITOBA**
- Graduation from high school
- AP courses completed while in high school, including one 20S course or one 30S course
- A minimum Grade of 75% in either Grade 12 English or Grade 12 English Elective

**NEW BRUNSWICK**
- Graduation from high school
- Five appropriate Grade 12 courses, including ENG611 or ENG621

**QUEBEC**
- Graduation from high school
- A Grade 11 science course
- A minimum final grade of 70% in either Grade 11 or Grade 12 English

**NOVA SCOTIA**
- Graduation from high school
- A minimum Grade of 70% in either Grade 12 English or Grade 12 English Elective

**ONTARIO**
- Graduation from high school
- Five appropriate Grade 12 courses, including Grade 12 English or Grade 12 English Elective

**ALBERTA, NORTHWEST**
- Completion of the new BC curriculum
- AP courses completed as part of the high school program

**SASKATCHEWAN**
- Graduation from high school
- AP courses completed as part of the high school program

**MANITOBA**
- Graduation from high school
- AP courses completed as part of the high school program

**QUEBEC**
- Graduation from high school
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- Graduation from high school
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**NEW BRUNSWICK**
- Graduation from high school
- AP courses completed as part of the high school program

**ONTARIO**
- Graduation from high school
- AP courses completed as part of the high school program

**ONANAGAN CAMPUS**
- Graduation from high school
- AP courses completed as part of the high school program

**VANCOUVER CAMPUS**
- Graduation from high school
- AP courses completed as part of the high school program

**FRENCH BACCALAUREAT**
- Completion of the baccalaureate or the baccalauréat general or the baccalauréat scientifique
- AP courses completed as part of the high school program

**IB DIPLOMA PROGRAMME**
- A Grade 11 science course
- A minimum final grade of 70% in either Grade 11 or Grade 12 English

**INTERNATIONAL BACCALAUREATE CURRICULUM (IB)**
- A Grade 11 science course
- A minimum final grade of 70% in either Grade 11 or Grade 12 English

**ENGLISH LANGUAGE COMPETENCY**

English is the language of instruction at UBC. To study here, you must meet the English Language Admission Standard. The most common ways to meet the English Language Admission Standard are to achieve a minimum score on a recognized English proficiency test such as the International English Language Testing System (IELTS) or the Test of English as a Foreign Language (TOEFL) or to complete a certain number of years of schooling and/or achieve certain grades in at least one academic subject at a recognized English-speaking school.

### ENGLISH PROFICIENCY TEST SCORES

If you attend a non-English-speaking school, you must satisfy the English Language Admission Standard by achieving a minimum overall IELTS score of 5.5 and a minimum band score of 5.5 in each of the four sections. The University of British Columbia recommends that you achieve a minimum overall score of 6.0 and a minimum band score of 6.0 in each of the four sections.

**First-year Options**

As a conditionally admitted student, you will be accepted into your chosen degree on the condition that you develop your academic English to the required standard through this intensive program. Available on UBC’s Vancouver campus only. Students can choose between the English Language Foundation Program and the English Language Transition Program. Available on UBC’s Okanagan campus only.

**English Language Foundation Program**

English Language Foundation Program (ELP) is a 10-week pre-university program offered at UBC’s Okanagan campus. The program is designed to help incoming students develop their English proficiency to the required standard. Available on UBC’s Okanagan campus only. Students must successfully complete the program to continue into their degree program.

**English Language Transition Program**

The English Language Transition Program (ELTP) is a 10-week pre-university program offered at UBC’s Vancouver campus. The program is designed to help incoming students develop their English proficiency to the required standard. Available on UBC’s Vancouver campus only. Students must successfully complete the program to continue into their degree program.
Degree-specific requirements for Canadian curricula | OKANAGAN CAMPUS

BC and Yukon

Four appropriate Grade 12 courses, including English 12 or English 12 First Peoples. For more information on changes to undergraduate admissions requirements related to the new BC curriculum, please visit you.ubc.ca/applying-ubc/canadian-undergraduate-admission-requirements.

Alberta, Northwest Territories, and Nunavut

Four appropriate Grade 12 courses, excluding English 12 or English 12 First Peoples.

Saskatchewan

Three Higher Level courses

Manitoba

Five appropriate Grade 12 courses, including English 12.

Ontario

Five appropriate Grade 12 courses, including English 12 or English 12 First Peoples.

Quebec

Four approved Grade 12 courses, including English Language Arts 30-1.

Nova Scotia

Five appropriate Grade 12 courses, including English 3201.

New Brunswick

Six appropriate grade 12 4U or 4M courses, including one English 40S course.

Prince Edward Island

Four approved Grade 12 courses, including English 121 or English 122.

Newfoundland and Labrador

Four appropriate Grade 12 courses, including English 3100, excluding English 3201.

IB Diploma

Completed IB Diploma, including at least three Higher Level courses.

APPLIED SCIENCE (ENGINEERING) B.A.Sc.

• Pre-Calculus 12
• Physics 12

• Calculus (or in Quebec, IB Math Studies)

• Biology 12
• Chemistry 12
• Physics 12

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Foundations of Mathematics 11

IB Diploma

• Biology 12
• Chemistry 12
• Pre-Calculus 11 or Foundations of Mathematics 11

• Calculus
• Biology
• Physics

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12

MANAGEMENT B.A.

• Pre-Calculus 12
• Pre-Calculus 11 or Calculus 11
• Portfolio submission

• Portfolio submission

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12

MEDIA STUDIES B.Mus.

• Pre-Calculus 12
• Pre-Calculus 11 or Calculus 11
• Portfolio submission

• Portfolio submission

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12

NURSING B.N.

• Pre-Calculus 12
• Pre-Calculus 11 or Calculus 11
• Portfolio submission

• Portfolio submission

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12

SCIENCE B.Sc.

• Pre-Calculus 12
• Pre-Calculus 11 or Calculus 11
• Portfolio submission

• Portfolio submission

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12

VISUAL ARTS B.F.A.

• Pre-Calculus 12
• Pre-Calculus 11 or Calculus 11
• Portfolio submission

• Portfolio submission

• Pre-Calculus 12 or Calculus 12
• Pre-Calculus 11 or Calculus 12

• Pre-Calculus 12 (minimum 67%)
• Pre-Calculus 11 or Foundations of Mathematics 11
• Biology 12
<table>
<thead>
<tr>
<th>CURRICULUM</th>
<th>APPLIED BIOLOGY ECO. (ECS)</th>
<th>FOOD, NUTRITION, AND HEALTH ECO. (FHD)</th>
<th>APPLIED SCIENCES ENGINEERING (EAS)</th>
<th>ARTS (A)</th>
<th>COMMERCE (CMC)</th>
<th>FINE ARTS (FA)</th>
<th>DENTAL HYGIENE (DHY)</th>
<th>FOREST OPERATIONS MANAGEMENT (SBP)</th>
<th>INDIGENOUS TEACHER EDUCATION PROGRAM (INTEP) ISS</th>
<th>INTERNATIONAL EDUCATION (IEC)</th>
<th>KINESIOLOGY (KIN)</th>
<th>MANAGEMENT DUAL DEGREE (MA)</th>
<th>MEDIA STUDIES DESIGN IN ARCHITECTURE, LANDSCAPE, URBANISM (MA)</th>
<th>NATURAL RESOURCES (EGR)</th>
<th>SCIENCE (SCI)</th>
<th>WOOD PRODUCTS PROCESSING (WPP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC AND YUKON</td>
<td>Four approved Grade 12 courses (2 English 12 or French 12) plus one additional approved course (2 English 12 or French 12) for the list of information and changes in undergraduate admission requirements in Vancouve, please visit you.ubc.ca/applying-ubc/undergrad-highschools</td>
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<tr>
<td>ALBERTA, NORTHWEST TERRITORIES, AND NUNAVUT</td>
<td>Four approved courses numbered 30 or 40, including one English 30 course</td>
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<tr>
<td>SASKATCHEWAN</td>
<td>Four approved course numbered 30, including one English 30 course</td>
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<tr>
<td>MANITOBA</td>
<td>Four approved courses numbered 30, including one English 30 course</td>
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<tr>
<td>ONTARIO</td>
<td>Six approved courses (2 English 40S or 40s) plus one additional approved course (2 English 40S or 40s)</td>
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<tr>
<td>QUEBEC</td>
<td>Bachelor's degree from a Quebec or a Canadian university with a minimum of 67% grade; or one of the following options: (minimum 67%)</td>
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<tr>
<td>CURRICULUM</td>
<td>APPLIED BIOLOGY</td>
<td>APPLIED SCIENCE (ENGINEERING)</td>
<td>ARTS SA</td>
<td>COMMERCE</td>
<td>FINE ARTS</td>
<td>DENTAL HYGIENE BSc</td>
<td>FOREST OPERATIONS OR FOREST RESOURCES MANAGEMENT BSc</td>
<td>INDIGENOUS TEACHER EDUCATION PROGRAM (NITEP) BEd</td>
<td>INTERNATIONAL RELATIONS BSc</td>
<td>KINETOLOGY BSc</td>
<td>MANAGEMENT DUAL DEGREE</td>
<td>MEDIA STUDIES AND DESIGN IN ARTS, ARCHITECTURE, AND URBANISM BFA</td>
<td>MUSIC BFA</td>
<td>NATURAL RESOURCES CONSERVATION AND MANAGEMENT BSc</td>
<td>SCIENCE BSc</td>
<td>WOOD PRODUCTS PROCESSING BSc</td>
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<tr>
<td>NOVA SCOTIA</td>
<td>Pre-Calculus 10 or Biology 11</td>
<td>Pre-Calculus 12 or Physics 12</td>
<td>Biography 12</td>
<td>No specific courses required for general admission or portfolio</td>
<td>Biology 12 or Chemistry 12</td>
<td>No specific courses required beyond those needed for general admission</td>
<td>For Calculus Math 12</td>
<td>No specific courses required beyond those needed for general admission</td>
<td>For Calculus Math 12</td>
<td>No specific courses required beyond those needed for general admission</td>
<td>For Calculus Math 12</td>
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<td>For Calculus Math 12</td>
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<tr>
<td>NEW BRUNSWICK</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 12 or Biology 11</td>
<td>Pre-Calculus 12 or Physics 12</td>
<td>Biology 12 or Chemistry 12</td>
<td>Interview process</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 12 or Biology 11</td>
<td>Interview process</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
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<tr>
<td>PRINCE EDWARD ISLAND</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 12 or Biology 11</td>
<td>Pre-Calculus 12 or Physics 12</td>
<td>Biology 12 or Chemistry 12</td>
<td>Interview process</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 12 or Biology 11</td>
<td>Interview process</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
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<td>Pre-Calculus 10 and Pre-Calculus 11</td>
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<tr>
<td>NEWFOUNDLAND AND LABRADOR</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Biology 12 or Chemistry 12</td>
<td>Interview process</td>
<td>Biology 12 or Chemistry 12</td>
<td>Interview process</td>
<td>Biology 12 or Chemistry 12</td>
<td>Interview process</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
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<td>Pre-Calculus 10 and Pre-Calculus 11</td>
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<tr>
<td>IB DIPLOMA</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Pre-Calculus 10 and Pre-Calculus 11</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
<td>Interview process</td>
<td>Bi/Biology, excluding IB Math</td>
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</tr>
</tbody>
</table>

1. For full list of parent admission requirements, please visit you.ubc.ca/applying-ubc.
2. Requirements apply only to stand-alone specializations, including Acting, Film Production, Theatre Design and Production, and Visual Arts.
3. If you apply to the program and review your application and are systematically considered to be within the Bachelor of Arts program, your admission may change to a Bachelor of Arts program.
4. Degree-seeking Merit approval.
5. Outstanding candidates scoring under Physics 12 or Chemistry 12 (or their equivalents) are encouraged to consult the UBC Calendar for exceptions.
6. The physical requirement may be waived with scores of 60% or higher in optional Math and Chemistry, or scores of 60% or higher in both Math and Chemistry.
<table>
<thead>
<tr>
<th>CURRICULUM</th>
<th>APPLIED SCIENCE (ENGINEERING) (BAsc)</th>
<th>ARTS (BA)</th>
<th>HUMAN KINETICS (BHE)</th>
<th>INTERDISCIPLINARY PERFORMANCE (BFA)</th>
<th>MANAGEMENT (BCom)</th>
<th>MEDIA STUDIES (BMS)</th>
<th>SCIENCE (BSc)</th>
<th>VISUAL ARTS (BFA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADIAN OFFSHORE SCHOOL SYSTEM: BC CURRICULUM</td>
<td>Pre-Calculus 12 • Chemistry 12 • Physics 12</td>
<td>No specific courses required beyond those needed for general admission</td>
<td>Biology 12 • Pre-Calculus 12 • Chemistry 12 or Physics 12</td>
<td>Pre-Calculus 12</td>
<td>Pre-Calculus 12 or Calculus 12 • Partial admission</td>
<td>Pre-Calculus 12 • Chemistry 12, Geography 12, Biology 12 or Physics 12</td>
<td>No specific courses required beyond those needed for general admission</td>
<td>Letter of interest</td>
</tr>
<tr>
<td>AMERICAN SCHOOL SYSTEM</td>
<td>Pre-Calculus 12 • AP Chemistry (or two full years of Chemistry)† • AP Physics (or two full years of Physics)†</td>
<td>Pre-Calculus 12 • One year of Biology • One year of Chemistry or Physics</td>
<td>Pre-Calculus 12 • One year of Biology or Chemistry 11 or Physics 11</td>
<td>Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Pre-Calculus 12 • Chemistry 12, Geography 12, Biology 12 or Physics 12</td>
<td>Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Letter of interest</td>
</tr>
<tr>
<td>BRITISH-PATTERNED SYSTEM</td>
<td>A Level Math (or equivalent) • A Level Chemistry or Physics (or equivalent) • A Level Chemistry (or equivalent) • A Level Physics (or equivalent)</td>
<td>A Level Math (or A Level) • One of A Level Chemistry or A Level Physics • A Level Chemistry or A Level Physics</td>
<td>A Level Math (or A Level) or A Level Science (or equivalent)</td>
<td>A Level Math (or A Level) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>A Level Math (or A Level) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>A Level Math (or A Level) • A Level Chemistry or A Level Physics</td>
<td>A Level Math (or A Level) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Portfolio submission</td>
</tr>
<tr>
<td>FRENCH BACCALAUREAT</td>
<td>Mathématiques* (level 7+) • Phys-Chimie (level 7+)</td>
<td>Mathématiques* (level 7+) • One of Mathématiques* (level 7+) or Phys-Chimie (level 7+)</td>
<td>Mathématiques* (level 7+) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Mathématiques* (level 7+) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Mathématiques* (level 7+) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Mathématiques* (level 7+) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Mathématiques* (level 7+) • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>Portfolio submission</td>
</tr>
<tr>
<td>INTERNATIONAL BACCALAUREATE (IB)</td>
<td>IB Mathematics* • IB Chemistry† • IB Physics†</td>
<td>IB Mathematics* • IB Chemistry† • IB Physics†</td>
<td>IB Mathematics* • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>IB Mathematics* • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>IB Mathematics* • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>IB Mathematics* • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
<td>IB Mathematics* • Pre-Calculus 12 • Pre-Calculus 12 or Calculus 12</td>
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<tr>
<td>OTHER INTERNATIONAL CURRICULUMS</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Senior level Math* • Senior level Chemistry • Senior level Physics</td>
<td>Portfolio submission</td>
</tr>
</tbody>
</table>

* Requires senior level Pre-Calculus Math (other international curricula: Math Informatique (French Baccalauréat) and IB Math Studies do not meet the requirement.
† Academically strong candidates missing either senior level Physics or senior level Chemistry (or their equivalents) may be evaluated on a case-by-case basis.

Information is correct at time of printing. For updates, please visit you.ubc.ca/applying-ubc.
### Degree-specific requirements for international curricula | VANCOUVER CAMPUS

<table>
<thead>
<tr>
<th>CURRICULUM</th>
<th>APPLIED BIOLOGY (E B A)</th>
<th>FOOD, NUTRITION, AND HEALTH (E B A)</th>
<th>APPLIED SCIENCE (ENGINEERING) (E A S)</th>
<th>ARTS I A</th>
<th>COMMERCIAL ARTS (B A)</th>
<th>FINE ARTS (B A)</th>
<th>FOREST OPERATIONS OR FOREST RESOURCES MANAGEMENT (E A)</th>
<th>FOREST SCIENCES (E S F S)</th>
<th>INTERNATIONAL ECONOMICS (E B E)</th>
<th>INTERNATIONAL RELATIONS (I R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANADIAN OFFSHORE SCHOOL SYSTEM: BC CURRICULUM</td>
<td><em>Pre Calculus 12</em></td>
<td><em>One of Biology, Chemistry, or Physics (Unified)</em></td>
<td><em>One of Biology, Chemistry, or Physics (Unified)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Mathematics portfolio</em></td>
<td><em>Pre Calculus 12</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
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<td><em>Pre Calculus 12</em></td>
<td><em>One of Biology, Chemistry, or Physics (Unified)</em></td>
<td><em>One of Biology, Chemistry, or Physics (Unified)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Pre Calculus 12</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
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<td>AMERICAN SCHOOL SYSTEM</td>
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<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Mathematics portfolio</em></td>
<td><em>Pre Calculus</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
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<td><em>Pre Calculus</em></td>
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<td><em>One of Biology, Chemistry, or Physics (Unified)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Pre Calculus 12</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
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<tr>
<td>BRITISH-PATTERNED SYSTEM</td>
<td><em>Math (A or AS Level)</em></td>
<td><em>Two of Biology, Chemistry, or Physics (DC) (at least one year each)</em></td>
<td><em>One of IB Biology, IB Chemistry, or IB Physics (at least one year each)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Math (A or AS Level)</em></td>
<td><em>Pre Calculus</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>Math (A or AS Level)</em></td>
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<tr>
<td></td>
<td><em>Math (A or AS Level)</em></td>
<td><em>Two of Biology, Chemistry, or Physics (DC) (at least one year each)</em></td>
<td><em>One of IB Biology, IB Chemistry, or IB Physics (at least one year each)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Math (A or AS Level)</em></td>
<td><em>Pre Calculus</em></td>
<td><em>One of Calculus, Biology, Chemistry, or Physics (A Level)</em></td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Portfolio submission</em></td>
<td><em>Math (A or AS Level)</em></td>
</tr>
<tr>
<td>FRENCH BACCALAUREAT</td>
<td><em>Mathématiques</em> (coeff. 7+)</td>
<td><em>Phys-Chimie</em> (coeff. 6+)</td>
<td><em>Mathématiques</em> (coeff. 7+)</td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Mathématiques</em> (coeff. 7+)</td>
<td><em>Phys-Chimie</em> (coeff. 6+)</td>
<td><em>Mathématiques</em> (coeff. 7+)</td>
<td><em>No specific courses required beyond those needed for general admission</em></td>
<td><em>Mathématiques</em> (coeff. 7+)</td>
<td><em>Phys-Chimie</em> (coeff. 6+)</td>
</tr>
<tr>
<td>INTERNATIONAL BACCALAUREATE (IB)</td>
<td><em>IB Mathematics</em> (8 credits)</td>
<td><em>IB Biology, IB Chemistry, or IB Physics</em></td>
<td><em>IB Mathematics</em> (8 credits)</td>
<td><em>IB Biology, IB Chemistry, or IB Physics</em></td>
<td><em>IB Mathematics</em> (8 credits)</td>
<td><em>IB Biology, IB Chemistry, or IB Physics</em></td>
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<td><em>IB Biology, IB Chemistry, or IB Physics</em></td>
<td><em>IB Mathematics</em> (8 credits)</td>
<td><em>IB Biology, IB Chemistry, or IB Physics</em></td>
</tr>
<tr>
<td>OTHER INTERNATIONAL CURRICULA Additional international curriculums on global.you.ubc.ca</td>
<td><em>Senior level Math</em></td>
<td><em>One of senior level Biology, Chemistry, or Physics</em></td>
<td><em>Senior level Math</em></td>
<td><em>One of senior level Biology, Chemistry, or Physics</em></td>
<td><em>Senior level Math</em></td>
<td><em>One of senior level Biology, Chemistry, or Physics</em></td>
<td><em>Senior level Math</em></td>
<td><em>One of senior level Biology, Chemistry, or Physics</em></td>
<td><em>Senior level Math</em></td>
<td><em>One of senior level Biology, Chemistry, or Physics</em></td>
</tr>
</tbody>
</table>

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1. Requirements apply only to direct-entry admissions, including Acting, Film Production, Theatre Design and Production, and Visual Art Arts. Information is correct at time of printing. For updates, please visit [you.ubc.ca/applying-ubc](http://you.ubc.ca/applying-ubc).

2. Information is correct at time of printing. For updates, please visit [you.ubc.ca/applying-ubc](http://you.ubc.ca/applying-ubc).

3. Degree pending Ministry approval.

4. If you apply to this program but are not admitted, you will automatically be considered for admission to the Bachelor of Arts program.

5. The Faculty of Science recommends AP or high school calculus for students pursuing the BSc.

6. Academically strong candidates missing either senior-level Physics or senior-level Chemistry (or their equivalents) may be evaluated on a case-by-case basis.

7. The IB Diploma is accepted in lieu of the BC High School Diploma for general admission.
FINES

FIND YOUR STRATEGY

A UBC education is a significant but valuable investment that will pay dividends throughout your lifetime. When you consider the approximate first-year costs indicated below, you’ll find that UBC’s tuition compares favourably with that of other prestigious institutions worldwide.

BUDGETING FOR FIRST YEAR*

$5,190+
DOMESTIC TUITION
Depending on your degree

or

$34,847+
INTERNATIONAL TUITION
Depending on your degree

$10,000+
ROOM AND BOARD
Including on-campus residence and meal plan

$3,600+
OTHER LIVING EXPENSES
Including telephone and internet service, health insurance, personal care, clothes, hobbies and recreation, and start-up costs

$4,000+
STUDY RESOURCES
Including equipment, laptop, textbooks, and student fees

*All figures are estimated in Canadian dollars and based on a first-year full course load in the 2017/18 academic year. Living costs cover an eight-month period and are based on a typical student’s experience in residence. Goods and services are subject to inflation, which has remained relatively stable at between 1% and 3% in recent years. Tuition fees are reviewed annually by the Board of Governors, in consultation with students. Most UBC bachelor’s degrees take four years of full-time study to complete.

AWARDS FOR CANADIAN CITIZENS

UBC works with prospective students and their families to ensure that no eligible Canadian citizen is prevented from attending the University for financial reasons alone. With the help of donors, UBC provides over $37 million annually in scholarships, bursaries, and career development initiatives to outstanding Canadian undergraduate students.

AWARDS FOR INTERNATIONAL STUDENTS

Each year, UBC makes available $20 million from non-public sources to provide scholarships, awards, research grants, and career development initiatives to outstanding international undergraduate students who demonstrate academic excellence and leadership qualities.

ONLINE COST CALCULATOR

Use the University’s online cost calculator to refine your estimate and plan for your future.
you.ubc.ca/financial-planning/cost

MONEY-SAVING TIPS

Although your tuition will be set by UBC, there are still plenty of ways to manage your expenses and stick to your budget.

• Buy used textbooks.
• Take advantage of free on-campus events and activities.
• Use your unlimited public transit pass to get around.
• Use Skype to call home.

Key dates

FIND YOUR DEADLINES

CANADIAN STUDENTS:

Deadline to apply for admission for Winter Session (September 2018 to April 2019) if you wish to be considered for a Major Entrance Scholarship. All Canadian citizens and permanent residents who apply by this date will be automatically considered.

Deadline to apply for admission for Winter Session (September 2018 to April 2019) if you wish to be considered for the Centennial Scholars Entrance Award.

A separate application package for this award is required by December 1, 2017.

INTERNATIONAL STUDENTS:

Deadline to apply for admission for Winter Session (September 2018 to April 2019) if you wish to be considered for an International Scholars Award or a MasterCard Foundation Scholars Award. A separate nomination package for these awards is required and must be sent no later than November 15, 2017.

JANUARY 15, 2018

Deadline to apply for admission for Winter Session (September 2018 to April 2019). Deadline to apply for admission for Summer Session (May to August 2018).

MAY 1, 2018

Deadline to submit your housing application. If you applied to degrees on both campuses, you must complete a separate residence application for each campus.

MAY 1, 2018 OR JUNE 1, 2018

Deadline for most students to accept UBC’s offer of admission.

PLEASE REFER TO YOUR STUDENT SERVICE CENTRE ACCOUNT FOR YOUR ASSIGNED DATE.

Dates are subject to change. For updates, please visit you.ubc.ca/deadlines.
Next steps

FIND ANSWERS

1. Tour campus with a student ambassador.
2. Connect with a UBC recruiter-advisor in your community.

3. Explore UBC online with a virtual tour.
4. Attend an online info session.

Take a peek into real student life, catch student takeovers, and explore campus buildings and spaces.

Add us on Snapchat at youbcsnaps
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All information is correct at time of printing.
Please visit you.ubc.ca for the latest information and updates.

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Photography by: Archbould Photography; Mathieu Asselin; Hover Collective;
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