UBC students don’t shy away from tough questions. They head straight for them.

- How do we end poverty?
- What’s the best way to tackle climate change?
- How can we design safer cities?
- What’s the future of artificial intelligence?
- How do we create community?
- What’s the value of art?
- What are robots capable of?
- What are the limits of the human mind?
- How do we challenge societal biases?
- What’s the next technological revolution?
- Where will you find your passion?
These are big questions – and you’ve probably got a few more big questions of your own. About yourself. Your community. Your future. UBC is the perfect place to tackle them, alongside a supportive group of curious students and experienced instructors who work every day to seek solutions to the challenges society faces.

The answers don’t always come easy, but in asking big questions you may uncover surprising truths about yourself. Like what inspires you, what you’re passionate about, and what special talents you can share with the world.

Are you ready to find out?
Why UBC?

What are your ideas for making the world a better place? Want to improve the future by studying the past? How do you reduce inequality? Interested in designing safer cities? Want to revitalize Indigenous languages? Interested in the intersection of art and tech? Looking to find your voice, your purpose, your mission?

Students from B.C., across Canada, and around the world choose to study at UBC because it’s a century-old academic institution with an innovative spirit and boundless energy. It’s two stunning campuses with modern, world-class facilities and welcoming communities. It’s a prestigious school that’s recognized as one of the top universities in Canada and ranked the top university in the world for addressing the impacts of climate change.* It’s where bright minds find space to shine.

* Times Higher Education University Impact Rankings, Academic Ranking of World Universities (Shanghai Ranking), Times Higher Education World University Rankings, and Webometrics Ranking of Universities.
Diversity is central to UBC’s success as one of the world’s best universities. The University is committed to being a place where people from all backgrounds and perspectives are welcome.

Who is UBC?

Do you like meeting new people from around the world? What do you want to learn from others? What teams or clubs will you be part of? Who are your greatest influences? Want to join a community of alumni around the world? What brings people together? Who will be your best friends in 50 years?

UBC is made up of people just like you. It’s a welcoming and engaged community of expert faculty, innovative researchers, influential alumni, and students who care deeply about expanding what they know by asking tough questions – of themselves and others. As the most international university in North America*, UBC draws people from all over the world, with diverse experiences, perspectives, beliefs, and interests.

Diversity is central to UBC’s success as one of the world’s best universities. The University is committed to being a place where people from all backgrounds and perspectives are welcome.

*Times Higher Education World University Rankings.
The campus is 20 minutes from Kelowna’s city centre and one hour from two world-class ski resorts.

The campus’ Human Kinetics program explores human health and movement.

Mountain biking is one of the most popular activities in the Okanagan.

What’s the Okanagan campus like?


UBC’s Okanagan campus is located within the territory of the Syilx Okanagan Nation, whose spirit of stewardship is maintained in UBC’s respect for sustainability and the land. Life on UBC’s Okanagan campus is shaped by the vitality of its host city, Kelowna, known for having some of the best weather in Canada, along with a thriving tech sector and prime recreation opportunities, including hiking, skiing, and boating.

Kelowna is situated on Okanagan Lake, popular for swimming and boating.

WHERE IS UBC?
OKANAGAN CAMPUS
you.ubc.ca/okanagan

GET TO KNOW KELOWNA
The fastest-growing city in British Columbia

POPULATION OF 115,000
MOST ENTREPRENEURIAL COMMUNITY IN CANADA*
SEVERAL THEATRE GROUPS, A SYMPHONY ORCHESTRA, MUSEUMS, AND ART GALLERIES
MANY TRAILS FOR HIKING, BIKING, AND EXPLORING
AVERAGES 2,000 HOURS OF SUNSHINE EVERY YEAR, WITH MILD, SNOWY WINTERS AND WARM SUMMERS

UBC OKANAGAN
8,990 UNDERGRADUATE STUDENTS FROM 97 COUNTRIES
$21.9M IN RESEARCH FUNDING FOR 1,291 PROJECTS

* Canadian Federation of Independent Business
What’s the Vancouver campus like?

Want to ride your bike by the ocean? Want to see Canada’s largest blue whale skeleton? Ever seen a thousand cherry blossoms in full bloom? Ever skied in spring? What’s your take on modern, glass-forward architecture? Are you into vegan doughnuts?

UBC’s Vancouver campus is located on the traditional, ancestral, and unceded territory of the Musqueam people. The campus is just 30 minutes from downtown Vancouver, meaning you can sample international cuisines, cycle or stroll the famous seawall, and visit countless galleries and cafes all in one afternoon. With a vibrant culture, dynamic economy, and enviable climate, it’s easy to see why the city is consistently rated one of the best places to live in the world.
What can you experience?

What club would you start? How will you meet people? Want to rock climb indoors, on campus? Want to write for The Ubyssey? Ever paddled a longboat? Want to host your own radio show? Think you can Storm the Wall?

Meet future friends at orientation, cheer on a sports team, start a satirical podcast, join in a spontaneous snowball fight on campus, or try all of the above. The experiences you take part in and the communities you connect with will shape your time at UBC and beyond.

EVENTS
Celebrate global fashion and diversity at Repeche, an intercultural fashion show, or race in Storm the Wall, the largest intramural event in North America. No matter your interests, you’ll find great events for you on campus.

CULTURE
Find students from around the world in spaces like the Global Commons on UBC’s Okanagan campus, or the Global Lounge on UBC’s Vancouver campus. If you’re an Aboriginal student looking to connect with others, visit Aboriginal Programs and Services on UBC’s Okanagan campus, or the First Nations Longhouse on UBC’s Vancouver campus.

STUDENT SUPPORT
UBC is committed to providing a safe, supportive, and inclusive environment for living and learning. If you have questions or need support, there are people and services on campus that can help.

SPORTS AND RECREATION
Join a recreational team or competitive club, sign-up for intramural or dance class, or don the school colours of blue and gold and cheer on UBC’s varsity teams: the Okanagan Heat and the Vancouver Thunderbirds.

ORIENTATIONS
UBC has over 500 student-run clubs and course unions covering a vast range of interests—everything from quidditch to competitive robotics to a cappella.

RESIDENCE
Living in residence is a great way to meet new friends, take advantage of campus services, and immerse yourself in the UBC experience. Living off-campus? Find homes away from home at UBC Collegia—a dedicated living space where you can heat up your lunches, study, and socialize.

CLUBS
Pursue an existing passion or nurture a new one in one of UBC’s hundreds of student-run clubs, and course unions. If the club you have in mind doesn’t exist, find a few friends and start it up.

What big questions did you have before arriving at UBC?
A Would it be difficult to make new friends, and establish a group of close friends like I had in high school? I met many friends through clubs and during classes, and it quickly felt like UBC was my new home.

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“"I met many friends through clubs and during classes, and it quickly felt like UBC was my new home.”

Why did you choose UBC?
A Because of its design-focused Engineering degree program and great outdoor environment surrounding the campus. I was looking for a program that would teach me engineering skills through design projects and not just through class work.

What makes UBC distinctive from other universities?
A Its many opportunities for club participation and undergraduate research— even during your first year. Also, its campuses on the edge of cities, with forested areas and trails to explore.

What’s the best part about living in Kelowna?
A The diverse range of activities available throughout the school year. There are many hiking, running, and mountain biking trails. There’s rock climbing, cross-country and downhill skiing, snowboarding, and many other outdoor activities close by.

Do you belong to any teams, groups, or clubs?
A I’m a member of the UBC Okanagan Great Northern Concrete Toboggan Race Team. The team designs, builds, and races a 300-pound toboggan that has concrete skis, a metal frame, roll cage, braking, and steering.
Can you learn outside the classroom?

Ever had class in a castle? Where would you go on exchange? How will you give back to your community? Want to earn some pay while you learn? Interested in immersing yourself in another culture? Want to take your lessons outside the lecture hall?

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

**GET EXPERIENCE**

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

**GO PLACES**

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

**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.

**6,000+ GO-TO PLACEMENTS**

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

**Students can get field experience at UBC’s Bamfield Marine Science Centre.**

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**ALICIA MARGONO**

Surabaya, Indonesia
International Relations, Psychology

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“**How do I use what I have at my disposal to make an impact?**”

**Q** What would you say to future students?

**A** Take advantage of every opportunity, and find a community you can trust to help you in tough times. You’ll enjoy your time here!

**Q** What’s the best part about living in Vancouver?

**A** Vancouver’s a hotspot for incredible events and opportunities. In the last four months, I worked for TED Talks, attended a talk by Michelle Obama, and went to R.L. Stine’s book signing. In first year, I went to a Paul McCartney concert.

**Q** What’s the best part about your program?

**A** Other than the communities I’ve been involved in, my co-ops have been the most valuable experience in terms of learning about the “real world.”

**Q** Have you participated in a work experience, volunteering, or study-abroad opportunity through UBC?

**A** I was selected to present at Harvard University’s annual National Collegiate Research Conference this year. It was incredible to be able to meet so many other students from different disciplines and universities, and hear about their research. It was interesting to see another campus – my parents’ joy was also a nice motivator.

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**ALICIA MARGONO**

Surabaya, Indonesia
International Relations, Psychology
What innovative programs does UBC offer?

As a UBC student, you have access to degrees from every major discipline, including several innovative offerings in emerging disciplines, interdisciplinary studies, and dual-degree programs. Here are just a few examples.

**INTERDISCIPLINARY STUDIES**

- **DATA SCIENCE**
  - Use statistics and computer science to have an impact on society as a business and data analyst, a data architect, or a statistician.

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

- **PHILOSOPHY, POLITICS, AND ECONOMICS**
  - Learn how to analyze the rules that govern us, examine decision-making in an increasingly globalized marketplace, and develop informed opinions about the world we live in.

**DUAL DEGREES**

- **BACHELOR + MASTER OF MANAGEMENT DUAL DEGREE**
  - Pursue a subject you’re passionate about and concurrently earn a postgraduate degree from the UBC Sauder School of Business, one of the world’s most prestigious business schools.

**SCIENCE PROGRAMS**

- **LAND ONE**
  - Get hands-on experience in small classes for your core courses through this integrated program for Forestry and Land and Food Systems (Applied Biology; or Food, Nutrition, and Health) students. Land One gives first-year students the opportunity to develop valuable relationships with instructors and peers, while diving into content that is directly connected to current land issues.

- **SCIENCE ONE AND THE COORDINATED SCIENCE PROGRAM**
  - Explore scientific questions with a small group of 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.

**FIRST-YEAR PROGRAMS**

- **ARTS ONE AND THE COORDINATED ARTS PROGRAM**
  - Learn 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 Dangerous Questions, Forbidden Knowledge), or choose 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).

- **STONE ONE**
  - Explore scientific questions with a small group of like-minded students using concepts from biology, chemistry, physics, and math. Apply to Stone 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.

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

What’s life like after UBC?

“Before UBC and the First Nations Studies program, I hadn’t even considered the possibility that I could pursue a career in filmmaking. Now I’m several years into my career as a filmmaker (and sometimes an actor) and I couldn’t be happier with the path I’ve chosen.”

TANYA FRASER
MASTER’S STUDENT, UBC – KELOWNA, CANADA
BACHELOR OF ARTS, 2018
FROM CHILLIWACK, CANADA
BACHELOR OF APPLIED SCIENCE, 2018
FROM ISTANBUL, TURKEY
FINANCE, BANK OF AMERICA MERRILL LYNCH – LONDON, UK

“UBC helped shape my path from the moment I started university. The biggest question about my future that I’ve been able to answer is what I am passionate about and what to look for in a career.”

ELLE-MÁIJÁ TAILFEATHERS
FILMMAKER AND ACTOR – VANCOUVER, CANADA
BACHELOR OF ARTS, 2011
FROM CANADA
BACHELOR OF APPLIED SCIENCE, 2011
FROM CANADA AND DENMARK

“UBC encourages students to find their own international experiences with exchange programs such as Go Global and internships abroad. The University does an amazing job of creating a global environment that is inclusive yet diverse.”

JEFFREY PEA
PHD STUDENT, CORNELL UNIVERSITY – ITHACA, USA
BACHELOR OF SCIENCE, 2017
FROM CUPERTINO, USA

“The spirit of Tuum Eest is ingrained in all things UBC – as an individual you are encouraged from day one to write your own story, and discover for yourself what is worth pursuing.”

CAN POOE
FINANCE, BANK OF AMERICA MERRILL LYNCH – LONDON, UK
BACHELOR OF COMMERCE, 2016
FROM SAMSUNDHAIR, TURKEY
## What can you study?

UBC offers degrees in every major field of study, with hundreds of opportunities for specialization and a wide range of options for enriching your education – both on campus and off.

### How to read the table

- **A:** Degree program
- **B:** Faculty or school name
- **C:** Undergraduate degrees
- **D:** Faculty or school name
- **E:** Undergraduate degrees
- **F:** Undergraduate degrees
- **G:** Undergraduate degrees
- **H:** Undergraduate degrees
- **I:** Undergraduate degrees
- **J:** Undergraduate degrees
- **K:** Undergraduate degrees
- **L:** Undergraduate degrees
- **M:** Undergraduate degrees
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### Undergraduate Degrees

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- **J:** Undergraduate degrees

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- **K:** Undergraduate degrees

### Undergraduate Degrees

- **L:** Undergraduate degrees

### Undergraduate Degrees

- **M:** Undergraduate degrees

### Undergraduate Degrees

- **N:** Undergraduate degrees

### Undergraduate Degrees

- **O:** Undergraduate degrees

### Undergraduate Degrees

- **P:** Undergraduate degrees

### Undergraduate Degrees

- **Q:** Undergraduate degrees

### Undergraduate Degrees

- **R:** Undergraduate degrees

### Undergraduate Degrees

- **S:** Undergraduate degrees

### Undergraduate Degrees

- **T:** Undergraduate degrees

### Undergraduate Degrees

- **U:** Undergraduate degrees

### Undergraduate Degrees

- **V:** Undergraduate degrees

### Undergraduate Degrees

- **W:** Undergraduate degrees

### Undergraduate Degrees

- **X:** Undergraduate degrees

### Undergraduate Degrees

- **Y:** Undergraduate degrees

### Undergraduate Degrees

- **Z:** Undergraduate degrees
How do you apply?

APPLY TO UBC BY JANUARY 15, 2020
On or by December 1, 2019 to be considered for entrance scholarships

You can apply online at you.ubc.ca/applying-ubc/how-to-apply/application

CHOOSE YOUR DEGREE AND CAMPUS
When you complete your application, you will have the opportunity to select your first and second choice of degree. The degrees you choose can be in different faculties and on different campuses. You will be evaluated for your second choice only if you are not admitted to your first choice, or if you contact the Admissions Office to request that UBC evaluate your second choice.

REVIEW THE REQUIREMENTS
Make sure you meet UBC’s general admission requirements (pages 20–21) and degree-specific requirements (pages 22–31), and demonstrate English language competency (page 21).

COMPLETE YOUR APPLICATION AND PAY THE FEE
Create or log in to your UBC account to prepare your online application. Be sure to give yourself plenty of time to complete the Personal Profile section — it plays an important role in the University’s admissions decisions (page 70). Submit your application online, and the non-refundable fee is due by January 15, 2020. Certain degrees may require additional fees.

Fee for Canadian citizens and permanent residents: $70.50
Fee for international students who require a study permit: $118.50

How does UBC make admission decisions?

UBC’s admission process is competitive and comparative. First, we make sure you meet the University’s admission requirements. Have you graduated from high school? Can you demonstrate a certain level of English? Do you meet the specific requirements for the degree you’re applying to? If you meet these admission requirements, we take a closer look at your application.

UBC will consider your grades, your course choices, and your achievements beyond academics that you share in your Personal Profile. Specifically, we look at your grades in all Grade 12 (senior-level) classes, paying special attention to courses that relate to the degree you’re applying to. We also look at your course choices to see if you pursued all of your academic interests, challenged yourself, and demonstrated knowledge in your chosen area of study.

What’s your story?

Tell us about your experiences in your Personal Profile

The Personal Profile is a crucial section in your UBC application. This is your chance to tell us about the things that are important to you, your significant achievements, and the challenges you’ve overcome. It’s our chance to determine whether you’re a good fit for UBC and if you’ll receive an entrance scholarship.

Do you volunteer in your community? Excel at a sport? Hold a part-time job? Where you’re from, the communities you’re a part of, what you’ve learned from your experiences, and the strides you’ve made are all important chapters of your personal story. We want to hear about your life and accomplishments, and what they have taught you about yourself and the world around you.

How do you apply?

If you’re like what you’ve read so far, it’s time to start your application. Follow the steps below and, before long, you could be studying at one of the world’s top universities and living in one of the most beautiful places on the planet.

you.ubc.ca/applying-ubc/how-to-apply/application
To be considered for admission to UBC, you must meet our general admission requirements and degree-specific requirements, and demonstrate English language competency.

What are UBC’s admission requirements?

To consider admission to UBC, you must meet our general admission requirements and degree-specific requirements, and demonstrate English language competency.

**GENERAL ADMISSION REQUIREMENTS FOR CANADIAN CURRICULA**

<table>
<thead>
<tr>
<th>ALL PROVINCES (Except Quebec)</th>
<th>UNIVERSITY/COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Graduation from high school. Applicants are encouraged, but not required, to present a minimum of ten academic grade 10 courses.</td>
<td>• Transfer applicants will be assessed on the most recent 10 credits attempted, including failures and repeated courses. Some programs may require specific core courses.</td>
</tr>
<tr>
<td>• Body in Year 5: Minimum two years of study at a CEPR (with a minimum of 12 appropriate academic pre-university courses (excluding courses numbered 109), minimum of one in each subject category, so long as you have the degree-specific requirements).</td>
<td>• If you already hold a recognized bachelor’s degree and wish to enrol in courses not intended to lead to a particular degree or diploma, you can apply as an unclassified student.</td>
</tr>
<tr>
<td>• Body in Year 3: Minimum five years of study at a CEPR (completing an academic pre-university BCR, a minimum of ten courses in all English slates or French slates).</td>
<td>• Conditional Admission Program and English Foundation Program; you will be accepted into your chosen degree program, conditional admission to UBC’s science-based programs, the Faculty of Management, the UBC Sauder School of Business, or the Vancouver School of Economics.</td>
</tr>
<tr>
<td>• Required to meet the University’s general admission requirements. We encourage you to consider one of the many pathways to UBC, including the Aboriginal Access Program, BCDP, the UBC Aboriginal Transitions Partnership (UBC’s Vancouver campus), or one of a number of transfer options in the province. For more information, visit student.ubc.ca/design françaises and pràticas de enmig transfer.</td>
<td>• IB Math Studies does not satisfy the math requirement for admission to UBC’s science-based programs, the Faculty of Management, the UBC Sauder School of Business, or the Vancouver School of Economics.</td>
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</table>

**ENGLISH LANGUAGE COMPETENCY**

As a student in the English Foundation Program, you will complete intensive English through this intensive English program. Available on UBC’s Vancouver campus only.

As a conditionally admitted student, you will be accepted into your chosen degree program, conditional admission to UBC’s science-based programs, the Faculty of Management, the UBC Sauder School of Business, or the Vancouver School of Economics.

**FIRST-YEAR PATHWAYS**

For academically outstanding degree-seeking students whose English proficiency test scores are on the lower end of the ranges specified in the previous section, UBC offers the following programs:

*Vantage One*

Begin your studies immediately in one of three academic streams while simultaneously developing your academic English abilities. After successfully completing this 11-month program, you can transition directly into the second year of your chosen degree. Available to first-year international students only. vantagecollege.ubc.ca

*Conditional Admission Program*

As a conditionally admitted student, you will be accepted into your chosen degree program, conditional admission to UBC’s science-based programs, the Faculty of Management, the UBC Sauder School of Business, or the Vancouver School of Economics. you.ubc.ca/conditional-admission-program

*English Foundation Program*

As a student in the English Foundation Program, you will complete intensive English language training and academic courses while taking part in campus life. Available on UBC’s Okanagan campus only. students.ubc.ca/elp
### Degree-Specific Requirements for Canadian Curricula

<table>
<thead>
<tr>
<th>Degree</th>
<th>Program</th>
<th>Core Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B.C. and Yukon</strong></td>
<td>Arts (B.A.)</td>
<td>- Pre-Calculus 12 or Applied Math 12&lt;br&gt;- Chemistry 12 or Biology 12&lt;br&gt;- Physics 12</td>
</tr>
<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Pre-Calculus 12 or Math 12&lt;br&gt;- Chemistry 11 or Mathematics 11&lt;br&gt;- Physics 11</td>
</tr>
<tr>
<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Pre-Calculus 12 or Math 12&lt;br&gt;- Chemistry 11 or Mathematics 11&lt;br&gt;- Physics 11</td>
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<tr>
<td><strong>Alberta, Northwest Territories, and Nunavut</strong></td>
<td>Arts (B.A.)</td>
<td>- Pre-Calculus 30 or Pre-Calculus 31&lt;br&gt;- Chemistry 30 or Mathematics 30&lt;br&gt;- Physics 30</td>
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<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Pre-Calculus 30 or Pre-Calculus 31&lt;br&gt;- Chemistry 30 or Mathematics 30&lt;br&gt;- Physics 30</td>
</tr>
<tr>
<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Pre-Calculus 30 or Pre-Calculus 31&lt;br&gt;- Chemistry 30 or Mathematics 30&lt;br&gt;- Physics 30</td>
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<tr>
<td><strong>Saskatchewan</strong></td>
<td>Arts (B.A.)</td>
<td>- Pre-Calculus 40S&lt;br&gt;- Chemistry 40S&lt;br&gt;- Physics 40S&lt;br&gt;- Grade 11 Math</td>
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<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Pre-Calculus 40S&lt;br&gt;- Chemistry 40S&lt;br&gt;- Physics 40S&lt;br&gt;- Grade 11 Math</td>
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<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Pre-Calculus 40S&lt;br&gt;- Chemistry 40S&lt;br&gt;- Physics 40S&lt;br&gt;- Grade 11 Math</td>
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<tr>
<td><strong>Manitoba</strong></td>
<td>Arts (B.A.)</td>
<td>- Pre-Calculus 60S&lt;br&gt;- Chemistry 60S&lt;br&gt;- Physics 60S&lt;br&gt;- Grade 11 Math</td>
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<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Pre-Calculus 60S&lt;br&gt;- Chemistry 60S&lt;br&gt;- Physics 60S&lt;br&gt;- Grade 11 Math</td>
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<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Pre-Calculus 60S&lt;br&gt;- Chemistry 60S&lt;br&gt;- Physics 60S&lt;br&gt;- Grade 11 Math</td>
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<tr>
<td><strong>Ontario</strong></td>
<td>Arts (B.A.)</td>
<td>- MHF4U (Advanced Functions)&lt;br&gt;- MCF3M (Math)&lt;br&gt;- GRADE 12 (English)&lt;br&gt;- Science 12&lt;br&gt;- Visual and Performing Arts</td>
</tr>
<tr>
<td></td>
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<td><strong>Quebec</strong></td>
<td>Arts (B.A.)</td>
<td>- Calculus I&lt;br&gt;- Calculus II&lt;br&gt;- Calculus III&lt;br&gt;- Calculus IV&lt;br&gt;- Secondary V Math&lt;br&gt;- Secondary V Physics&lt;br&gt;- General Biology I or General Biology II&lt;br&gt;- General Chemistry I or General Chemistry II&lt;br&gt;- Secondary V Science&lt;br&gt;- Secondary V English</td>
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<td>- Calculus I&lt;br&gt;- Calculus II&lt;br&gt;- Calculus III&lt;br&gt;- Calculus IV&lt;br&gt;- Secondary V Math&lt;br&gt;- Secondary V Physics&lt;br&gt;- General Biology I or General Biology II&lt;br&gt;- General Chemistry I or General Chemistry II&lt;br&gt;- Secondary V Science&lt;br&gt;- Secondary V English</td>
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<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Calculus I&lt;br&gt;- Calculus II&lt;br&gt;- Calculus III&lt;br&gt;- Calculus IV&lt;br&gt;- Secondary V Math&lt;br&gt;- Secondary V Physics&lt;br&gt;- General Biology I or General Biology II&lt;br&gt;- General Chemistry I or General Chemistry II&lt;br&gt;- Secondary V Science&lt;br&gt;- Secondary V English</td>
</tr>
<tr>
<td><strong>New Brunswick</strong></td>
<td>Arts (B.A.)</td>
<td>- Pre-Calculus 12&lt;br&gt;- Chemistry 12&lt;br&gt;- Physics 12</td>
</tr>
<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Pre-Calculus 12&lt;br&gt;- Chemistry 12&lt;br&gt;- Physics 12</td>
</tr>
<tr>
<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Pre-Calculus 12&lt;br&gt;- Chemistry 12&lt;br&gt;- Physics 12</td>
</tr>
<tr>
<td><strong>Prince Edward Island</strong></td>
<td>Arts (B.A.)</td>
<td>- MAT1020 or MAT1021&lt;br&gt;- Math 1020 or Math 1021&lt;br&gt;- Math 1022 or Math 1023&lt;br&gt;- Physics 1022 or Physics 1023</td>
</tr>
<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- MAT1020 or MAT1021&lt;br&gt;- Math 1020 or Math 1021&lt;br&gt;- Math 1022 or Math 1023&lt;br&gt;- Physics 1022 or Physics 1023</td>
</tr>
<tr>
<td></td>
<td>Engineering (B.Eng.)</td>
<td>- MAT1020 or MAT1021&lt;br&gt;- Math 1020 or Math 1021&lt;br&gt;- Math 1022 or Math 1023&lt;br&gt;- Physics 1022 or Physics 1023</td>
</tr>
<tr>
<td><strong>Newfoundland and Labrador</strong></td>
<td>Arts (B.A.)</td>
<td>- Math 3001 or Math 3002&lt;br&gt;- Chemistry 3001&lt;br&gt;- Physics 3001</td>
</tr>
<tr>
<td></td>
<td>Science (B.Sc.)</td>
<td>- Math 3001 or Math 3002&lt;br&gt;- Chemistry 3001&lt;br&gt;- Physics 3001</td>
</tr>
<tr>
<td></td>
<td>Engineering (B.Eng.)</td>
<td>- Math 3001 or Math 3002&lt;br&gt;- Chemistry 3001&lt;br&gt;- Physics 3001</td>
</tr>
<tr>
<td><strong>Ed-Diploma</strong></td>
<td>Pre-university Diploma, including English A and at least three higher level courses</td>
<td>- Math 12&lt;br&gt;- Chemistry 12&lt;br&gt;- Physics 12</td>
</tr>
</tbody>
</table>

**Note:**
- Information is correct at time of printing. For updates, please visit you.ubc.ca/applying-ubc/requirements.
- For information about general admissions, please see pages 20–21.
- Except Quebec: See page 20 for Year 1 and Year 2 entry requirements for Quebec students.
- In July 2019, the BC Ministry of Education introduced a new curriculum, which resulted in changes to many high school course names. If you completed coursework under its old name, it still fulfills UBC’s admission requirements.
### DEGREE PROGRAMS

<table>
<thead>
<tr>
<th>Bachelor in Commerce (BCom)</th>
<th>Commerce</th>
<th>18 credits</th>
<th>12 units</th>
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<tbody>
<tr>
<td>Bachelor of Science (BSc)</td>
<td>Science</td>
<td>36 credits</td>
<td>24 units</td>
</tr>
<tr>
<td>Bachelor of Education (BEd)</td>
<td>Education</td>
<td>36 credits</td>
<td>24 units</td>
</tr>
</tbody>
</table>

### RESTRICTED COURSES

<table>
<thead>
<tr>
<th>Course Description</th>
<th>Mentioned in Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>A requirement applies only to limited specializations, including Architecture, Fine Art Production, Theatre Design and Production, and Visual Arts.</td>
<td></td>
</tr>
</tbody>
</table>
### Nova Scotia

- **English 12** is required for all degrees.
- **BSc FNH**, **BSc FRE**, **BSc BMUS**, **BSc APBI**, **BSc NRC**, **BEd**, **BSc BMUS**, **BSC**.
- **BEd**, **BSc BMUS**, **BSc NRC**, **BEd**, **BSc BMUS**, **BSc NRC**.
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### DEGREE PROGRAMS

**APPLIED SCIENCE (ENGINEERING)** B.Eng.

- Language Arts
- Sciences
- Mathematics and Computation
- Visual and Performing Arts

**ARTS 3A**

- Language Arts
- Sciences
- Mathematics and Computation
- Visual and Performing Arts

**HUMAN KINETICS B.HK**

- Language Arts
- Sciences
- Mathematics and Computation
- Social Studies

**MANAGEMENT B.Mgt.**

- Language Arts
- Mathematics and Computation
- Social Studies

**MEDIA STUDIES B.MS**

- Language Arts
- Mathematics and Computation
- Social Studies

**SCIENCE B.Sc.**

- Language Arts
- Sciences
- Visual and Performing Arts

**VISUAL ARTS B.FA**

- Language Arts
- Visual and Performing Arts

### EVALUATION ON ALL ACADEMIC JUNIOR AND SENIOR COURSE GRADES, WITH A FOCUS ON COURSES FROM THE FOLLOWING SUBJECT CATEGORIES

- **Language Arts**
- **Sciences**
- **Mathematics and Computation**
- **Second Languages**
- **Social Studies**
- **Visual and Performing Arts**

### DEGREE-SPECIFIC REQUIREMENTS FOR INTERNATIONAL CURRICULA

#### CANADIAN OFFSHORE SCHOOL SYSTEM: BC CURRICULUM

For information on other Canadian school systems, please visit you.ubc.ca/applying-ubc/requirements/canadian-high-schools-ok.

- **Canadian Offshore School System: BC Curriculum**
  - Pre-Calculus 12
  - Chemistry 12
  - Physics 12
  - Pre-Calculus 12

- **American School System**
  - Pre-Calculus
  - AP Chemistry (or two full years of Chemistry)†
  - AP Physics (or two full years of Physics)†

- **British-Patterned System**
  - Math (A Level)
  - Chemistry or Physics (A Level)
  - Chemistry or Physics (GCSE)

- **French Baccalauréat**
  - Mathématiques* (coeff. 7+)
  - Phys-Chimie (coeff. 6+)

- **International Baccalauréate (IB)**
  - IB Mathematics*
  - IB Chemistry†
  - IB Physics†

- **Other International Curricula**
  - Grade 12/senior-level Math*
  - Grade 12/senior-level Chemistry
  - Grade 12/senior-level Physics

---

1. In July 2019, the BC Ministry of Education introduced a new curriculum, which resulted in changes to many high school course names. If you completed a course under its old name, it still fulfills UBC’s admission requirements.
2. * Requires senior-level Pre-Calculus Math (other international curricula). Math Informatique (French Baccalauréat) and IB Math Studies do not meet the requirement.
3. † 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/requirements.*

---

### PLANNING FOR YOUR DEGREE

**OKANAGAN CAMPUS**

**INTERNATIONAL STUDENTS**

you.ubc.ca/applying-ubc/requirements
### Degree-Specific Requirements for International Curricula

#### CANADIAN OFFSHORE SCHOOL SYSTEM

- **BC Curriculum**
  - Pre-Calculus 12, Chemistry 12, or Physics 12
  - Pre-Calculus 11, Chemistry 11, or Physics 11

- **Ontario Curriculum**
  - Grade 11/junior-level Chemistry
  - Grade 12/senior-level Physics

- **Alberta Curriculum**
  - Pre-Calculus 12
  - Pre-Calculus 11

- **Saskatchewan Curriculum**
  - Pre-Calculus 20
  - Chemistry 20

- **Manitoba Curriculum**
  - Pre-Calculus 20

#### AMERICAN SCHOOL SYSTEM

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Grade Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math</td>
<td>9th</td>
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<tr>
<td>Math</td>
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</tr>
<tr>
<td>Science</td>
<td></td>
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<tr>
<td>English</td>
<td></td>
</tr>
<tr>
<td>Social Studies</td>
<td></td>
</tr>
</tbody>
</table>

#### FRENCH BACCALAUREAT

- **Mathematics**
  - Mathématiques (coeff. 6+)
  - Mathématiques (coeff. 7+)
- **Physics**
  - Phys-Chimie (coeff. 6+)
  - Phys-Chimie (coeff. 7+)

#### INTERNATIONAL BACCALAUREATE

- **Mathematics**
  - Mathématiques (coeff. 6+)
  - Mathématiques (coeff. 7+)
- **Physics**
  - Phys-Chimie (coeff. 6+)
  - Phys-Chimie (coeff. 7+)

#### OTHER INTERNATIONAL CURRICULA

- **Grade 11/12 International Baccalaureate (IB) Diploma:**
  - Math: Math 1, Math 2
  - Science: Science 1, Science 2
  - Language: Language 1, Language 2
  - History: History 1, History 2
  - Arts: Arts 1, Arts 2

### Degree-Specific Requirements for International Curricula

#### Degree-Specific Requirements for International Curricula

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Grade Level</th>
</tr>
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<tbody>
<tr>
<td>Math</td>
<td>9th</td>
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<td></td>
</tr>
<tr>
<td>English</td>
<td></td>
</tr>
<tr>
<td>Social Studies</td>
<td></td>
</tr>
</tbody>
</table>

#### Other International Curricula

- **Grade 11/12 International Baccalaureate (IB) Diploma:**
  - Math: Math 1, Math 2
  - Science: Science 1, Science 2
  - Language: Language 1, Language 2
  - History: History 1, History 2
  - Arts: Arts 1, Arts 2

### Additional Information

1. Requirements apply only to international curricula, including IB, A-level, and Canadian Universities, and are not applicable to the Bachelor of Arts program.
2. Students who plan to transfer to a Canadian university are strongly recommended to fulfill the University of British Columbia’s requirements for all courses needed for general admission. For more information, please visit the UBC website.

### Additional Resources

- [you.ubc.ca/applying-ubc/requirements](you.ubc.ca/applying-ubc/requirements)
- [you.ubc.ca/applying-ubc/requirements](you.ubc.ca/applying-ubc/requirements)
- [you.ubc.ca/applying-ubc/requirements](you.ubc.ca/applying-ubc/requirements)
- [you.ubc.ca/applying-ubc/requirements](you.ubc.ca/applying-ubc/requirements)
How much will first year cost?

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

**BUDGETING FOR FIRST YEAR**

- **$5,399+ DOMESTIC TUITION** depending on your area of study
- **$38,052+ INTERNATIONAL TUITION** depending on your area of study
- **$15,000+ LIVING COSTS** including rent or on-campus housing, utilities, cell phone, laptop, meals, health insurance, and personal care
- **$3,100+ OTHER EDUCATIONAL COSTS** including books, supplies, and student fees
- **$3,100+ FINANCIAL SUPPORT AND RESOURCES** including scholarships, awards, bursaries, student loans, sponsorship funding, and parental support

**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 more than $43 million annually in scholarships, bursaries, and career development initiatives to outstanding Canadian undergraduate students.

**AWARDS FOR INTERNATIONAL STUDENTS**

Each year, UBC makes available more than $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

**Q** Why did you choose UBC?

A I knew it would not only challenge me academically (which it has, no doubt), but it would also make me step outside my comfort zone to try new things, meet new people, and take advantage of unlimited opportunities.

**Q** Have you participated in any work experience, volunteering, or study-abroad opportunities?

A During my first two years, I participated in the UBC Indigenous Mentorship Program, which allows Indigenous students to seek a mentor and gain research experience. I worked in the Infant Studies Centre, which investigates visual and language development in infants. In the summer of 2018, I accepted a research position at Pompeu Fabra University in Barcelona, Spain, where we investigated bilingual and monolingual infants.

**Q** What big questions did you have before coming to UBC?

A How can I make a difference in this world? What degree would allow me to discover my passions, gain knowledge and skills, and make positive changes in peoples’ lives?

**Q** When you’re not studying, what’s the best thing to do on campus?

A I love to go down to the beach (a five-minute walk from my house) and watch the sunset. Nitobe Memorial Garden is also an incredible place to walk around or sit on a bench and enjoy the fresh air.

**MADESON TODD**

**CALGARY, CANADA**

**INTEGRATED SCIENCES**

**Q** How can I make a difference in this world?”
UBC is ranked the #1 most international university in North America.*

*I see UBC’s strength coming from its incredible diversity.*

**Q** What would you say to students who are considering attending UBC?

**A** I am a strong believer that the student experience is heavily dependent on your unique personality and what you make of all that UBC offers. UBC’s motto, “It’s yours,” is true in every sense of the phrase.

**Q** Besides academics, what’s the best part of campus life?

**A** The hundreds of communities, in the form of clubs, that organize different events to share their passion and interests with others.

**Q** Do you belong to any teams, groups, or clubs?

**A** I have been part of UBC Sailbot and UBC Rocket, two engineering design teams where we build projects that try to achieve something that’s never been done before.

**Q** What has your UBC experience helped you achieve so far?

**A** UBC has helped me develop my worldview in a way that would not have been possible if I had stayed within my comfort zone in the cities I grew up in.

**Q** What makes UBC distinctive from other universities?

**A** I see UBC’s strength coming from its incredible diversity. Whether you’re inside class or out of it, the multicultural mosaic of our community stands out in every way possible.

---

**What are the key deadlines?**

**Canadian students**

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you wish to be considered for a first-round offer of admission.

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you would like to be considered for a Presidential Scholars Award. All Canadian citizens and permanent residents who apply by this date will be automatically considered.

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you would like to be considered for a Centennial Scholars Entrance Award. A separate award application is required.

**International students**

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you would like to be considered for an International Scholars Award. A separate award application (including nomination) is required.

You do not need to apply early to be considered for merit-based international entrance scholarships. If you apply by January 15, 2020, you will be automatically considered if you have not already been nominated for an International Scholars Award.

**MAY 1, 2020**

Deadline to apply for residence and receive the first-year residence guarantee. To receive the guarantee, you must also be eligible to live in residence (based on age and academic course load) and have accepted UBC’s offer of admission on time. If you are considering degrees on both campuses, you must complete a separate residence application for each campus.

**DECEMBER 1, 2019**

Deadline to apply for Winter Session (September 2020 to April 2021) if you wish to be considered for admission.

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you would like to be considered for a Presidential Scholars Award. All Canadian citizens and permanent residents who apply by this date will be automatically considered.

Deadline to apply for admission for Winter Session (September 2020 to April 2021) if you would like to be considered for a Centennial Scholars Entrance Award. A separate award application is required.

**JANUARY 15, 2020**

Deadline to apply for Winter Session (September 2020 to April 2021) if you would like to be considered for a Presidential Scholars Award. All Canadian citizens and permanent residents who apply by this date will be automatically considered if you have not already been nominated for an International Scholars Award.

**MAY 1 OR JUNE 1, 2020**

Deadline to apply for residence and receive the first-year residence guarantee. To receive the guarantee, you must also be eligible to live in residence (based on age and academic course load) and have accepted UBC’s offer of admission on time. If you are considering degrees on both campuses, you must complete a separate residence application for each campus.

**Key Deadlines**

Please refer to your student service centre account for your assigned date.

Date is subject to change. For updates, please visit you.ubc.ca/deadlines.

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**STUDENT STORIES**

**SAMARTH SHYAMANUR**

BANGALORE, INDIA

INTEGRATED ENGINEERING

**I see UBC’s strength coming from its incredible diversity.”**
My university experience would not be the same if I wasn’t active outside the classroom. I’ve met my best friends, stimulated myself to think outside the box, and learned how to connect classroom knowledge to real-world applications.

LEONARDO CAFFARELLO
SÃO BERNARDO DO CAMPO, BRAZIL
PHYSICS

It wasn’t until I visited the campus that I knew it was the university for me. I could see myself learning and growing at UBC, being able to seize so many different, unique opportunities.

INDRA HAYRE
NORTH DELTA, CANADA
SOCIOLOGY

Choose the program you’re interested in. Take the courses you’re curious about. Join the numerous student clubs and find peers with similar fascinations as yourself. You’re in control.

KENNY PONTO
JAKARTA, INDONESIA
INTEGRATED ENGINEERING

UBC has such an incredible community and beautiful campus – the professors not only care about your education, but about you as a person.

RACHEL BAKER
CAMBRIDGE, CANADA
ZOOLOGY

“My university experience would not be the same if I wasn’t active outside the classroom. I’ve met my best friends, stimulated myself to think outside the box, and learned how to connect classroom knowledge to real-world applications.”

LEONARDO CAFFARELLO
SÃO BERNARDO DO CAMPO, BRAZIL
PHYSICS

Tour our campuses with a student ambassador.
Connect with a UBC advisor in your community.
Experience UBC through the Future Global Leaders program.

Explore UBC online with a virtual tour.
Attend an online info session.
Visit you.ubc.ca and find answers to your questions.

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

Add us on Snapchat at youbcmsps

At Kangaroo Creek Farm, 10 minutes from UBC’s Okanagan campus

Explore UBC online with a virtual tour.
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