2024-25 UNDERGRADUATE VIEWBOOK * University of Victoria



UVic is committed to creating better opportunities for Indigenous students, strengthening respectful partnerships with Indigenous communities and encouraging everyone to be a part of a shared vision for the future as part of our ongoing commitment to the United Nations Declaration on the Rights of Indigenous Peoples (UNDRIP) and the Declaration on the Rights of Indigenous Peoples Act (DRIPA).

Local First Nations communities have given us permission to use the following teachings and carry them with us in our work. We invite you to reflect on these teachings as you explore the next step of your educational journey.

## HéPəkw Pə cə čəlénən łtə

HÁEQ TE OL TfE ĆELÁ EN TE
Remember our ancestors/birthright

## Nə'́əmaat kwəns če?i <br> ĆANEUEL OL <br> Work together

Nəw'es šxw cən Paý šqweləqwon ÁMEKT TFEN ÍY, ŚḰÁLEqEN Bring in your good heart and mind Le?t šxw helə Pə cə maḱw sče?i sə? S,HOI EI MEQ EN ENA SE SĆA

## Be prepared for the work to come

Ləḱwəクən - top
SENĆOFEN - middle
English - bottom

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We acknowledge and respect the Lə'kwə ${ }^{\text {w }}$ ən peoples on whose territory the university stands and the Songhees, Esquimalt and WSÁNEĆ peoples whose historical relationships with the land continue to this day.


## A pretty $\gg$ incredible ace.

The first thing you might notice is that UVic is a beautiful place. Close to old growth forests and ocean, with a climate unlike anywhere else in Canada, we find inspiration in our surroundings every day. But we're more than just a pretty place.
Here, you'll find connection. You'll find learning that aligns with your values, people who uplift you and a community that welcomes you. You'll find balance as you make life-long friends, explore your surroundings and carve a path toward a successful future. Pretty incredible, indeed.


## comprehensive university

## \#1 in Canada for preparing career-ready students <br> 2022 Times Higher Education Global University Employability Rankings

## comprehensive

## \#2 university in Canada

2023 Maclean's Magazine University Rankings
in the world and \#1
\#3
in Canada for climate action-a UN Sustainable Development Goal



## No other city is like Victoria

Located on the southern tip of Vancouver Island, Victoria is a modern capital widely regarded as being one of the most livable cities on the planet. Renowned for its relaxed lifestyle and distinctive neighbourhoods, it's easy to find your place here.

- Rock climbing, hiking, surfing, mountain biking, paddle boarding and kayaking available year-round.
- "A thriving culture full of incredible food, beautiful landscapes and a booming music scene." (Rolling Stone)
- 20 km (12 miles) of oceanside walkways and over 775 km ( 481 miles) of bike trails and stunning natural beauty.
- Big-city amenities with a friendly small-town feel.


## Why study in Canada?

- Employers around the world recognize graduates who have a Canadian university degree. This can lead to better career opportunities when you return to your home country.
- Canada is the world's most educated country (World Population Review). With one of the best education systems on the planet, Canada offers high quality degrees that are recognized by employers worldwide.
- Canada is ranked the \#3 country in the world for quality of life due to safety, health care, political and economic stability and a strong job market. (US News)
- Canada's Post-Graduation Work Permit is a pathway to working in Canada and potentially becoming a permanent resident.

Victoria ranked 2nd best small city in the world.
(2022 Condé Nast Traveler Readers' Choice Awards)

## Unique location on Canada's beautiful West Coast. <br> Greater Victoria population 423,000



## Sunniest major city in British Columbia.


(72 ${ }^{\circ} \mathrm{F}$ )
Average high summer temperature


Average high winter temperature 64\% less rainfall than nearby

Vancouver and 42\% less rainfall than nearby Seattle

## Earn while you learn.

Earn up to \$50,000 (on average) over the course of your degree.

Graduate with up to 16 months of paid work experience.
\$3,150 average monthly salary.
Learn more at uvic.ca/coop.

Maya Frojmovic (Earth and Ocean Sciences) hones her research skills during a 12-day geology field school in Vancouver Island's Strathcona Park.
Photo: Maya Frojmovic

Go on an exchange.
154 partner universities in 42 countries


Where do you want to go?

## Get hands-on experience

At UVic, learning happens everywhere. Beyond the lecture halls, you'll have opportunities to deepen your understanding of real-world issues and develop skills that will give you an advantage in your future career.

## What hands-on learning will you do?

- Co-op: paid work related to your area of study
- Exchange: do a term of your program at an international partner university
- Practicum: put your learning to work in a real-life setting
- Field school: take short-term courses with a small group of students, often in another part of the world
- Research: investigate a problem or subject to discover something new
- Performance: perform a concert or stage a show in front of a live audience
- Labs: conduct experiments and apply your skills in a small group setting

Over 1,280 employers worldwide have hired UVic students including

- Meta
- Canadian Space Agency
- Warner Brothers
- BC Cancer Agency
- Disney Interactive Studios
- United Nations Environment Program
- Rocket Lab


## Test-drive your career with co-operative education

What if you could take what you love learning in class and try it out in the workplace before you graduate?

At UVic, co-operative education-also known as co-ophelps you make sure your dream job is a good fit and you gain real-world experience while you're still a student.

## Sample UVic co-op schedule

Alternate terms in school with terms in a job related to your program.

|  | SEP-DEC | JAN-APR | MAY-AUG |
| :--- | :---: | :---: | :---: |
| YEAR 1 | STUDY | STUDY | FREE SUMMER |
| YEAR 2 | STUDY | STUDY | WORK 4 MONTHS <br> EARN $\approx \$ 12,600$ |
| YEAR 3 | STUDY | WORK 4 MONTHS <br> EARN $\approx \$ 12,600$ | STUDY |
| YEAR 4 | WORK 4 MONTHS <br> EARN $\approx \$ 12,600$ | STUDY | WORK 4 MONTHS <br> EARN $\approx \$ 12,600$ |
| YEAR 5 | STUDY/GRADUATE |  |  |
|  |  |  |  |

The majority of co-op students receive a job offer before they graduate. Learn more at uvic.ca/coop.


Elliott Van der Wee (Biology). During his co-op with Parks Canada, Elliott removed invasive fish from lakes and streams in Banff National Park to protect native fish, and removed invasive plants to promote native vegetation growth. Photo: Amanda MacCarthy


## Athletics and recreation



Whether you compete as a varsity athlete, participate in Vikes recreation or join a club, you'll find plenty of activities to enrich your university life.

## The place to train

Victoria has ideal weather for year-round training, and UVic has state-of-the-art facilities for international-calibre athletics opportunities. Whether you're an elite rower, a recreational squash player or a yoga enthusiast, you're guaranteed to find a way to keep fit on campus.

## Varsity athletics

UVic has one of the most successful university athletics programs in Canada. Vikes varsity teams have amassed 85 national championship titles across its 15 teams in eight sports. Sport-specific and general scholarships are awarded each year to athletes based on athletic, academic and leadership criteria.

- Basketball
- Rowing
- Cross-country \& track
- Rugby
- Women's field hockey
- Soccer
. Golf
- Swimming

If you're an athlete interested in playing at the varsity level, make sure to contact the appropriate coach as soon as possible at govikesgo.com/recruits.

## What's it like to be a UVic student? Follow the blog: uvic.ca/myuviclife

## Intramural and recreational sports

Being active is a way of life here on the West Coast. Vikes Wellness, Recreation and Athletics offers a variety of intramural options like ball hockey, dodgeball, softball, soccer or ice hockey, and they're open to on- and offcampus participants. Want something more? Join one of our 30 sport clubs such as squash, outdoors, kayak or artistic swimming. You can also check out a variety of recreation programs that include yoga, TRX, spin class or martial arts. There's a place for every level of activity, and you can learn new skills, stay fit and have fun while you're doing it.

## Facilities

The Centre for Athletics, Recreation and Special Abilities (CARSA) is UVic's hub for training, recreation and learning. Our athletic facilities include:

- Indoor tennis courts
- Multi-sport field house
- Indoor sprint lanes and 400 m outdoor track
- 8 outdoor playing fields
- Ice rink
- Two-floor fitness and weight centre
- 16 m climbing wall and bouldering centre

Learn more at vikesrec.ca.

- Indoor 25 m pool
- 2,100-seat performance gym
- Dance studio
- TRX and spin-class rooms
- Yoga studio
- 5 squash courts
- Rowing and ergonomic centre




# Room for you in residence 

More than just a place to live, UVic residences offer you a wide variety of events and activities throughout the year to support your growth as a person and a student.

## Are you eligible for the first-year residence guarantee?

If you're graduating from high school in 2024, you're eligible for the first-year residence guarantee. If not, you can apply for the undergraduate residence lottery. Learn more about UVic's first-year residence guarantee at uvic.ca/residence.

## When should you apply for residence?

The residence application opens on February 5 for students starting at UVic in September. You can apply for residence before you've received your admission decision. If you're a current high school student, the deadline to apply for residence is May 1. If you're not a current high school student, the deadline to apply for the undergraduate residence lottery is May 15.

## What does residence cost?

Single-occupancy room in new residence with a standard meal plan
\$13,934
Single-occupancy room
with a standard meal plan
\$13,660
Pod-style single-occupancy room (does not include meal plan)
$\$ 8,444$

Double-occupancy room
with a standard meal plan
\$11,967

Cluster single room in a four-bedroom unit
(does not include meal plan)


## What do you want to study?

Want to see what your experience could look like in any program? Create your own UVic CustomViewbook at customviewbook.uvic.ca or scan the code on the opposite page.
If you don't know which program you want to study, don't worry! It's common for students to spend their first year on campus exploring options across faculties before finding exactly where they fit. On your application, apply to the Faculty of Humanities, the Faculty of Science or the Faculty of Social Sciences. All students in these faculties are undeclared in their first year of study, and declare their major later.

## BUSINESS, ECONOMICS AND LAW

Applied Ethics (minor)
Business (minor)
Commerce
Economics
Financial Mathematics and Economics
Global Development Studies (minor)
Law
Professional Communication (minor)
Professional Writing in Journalism and Publishing (minor)
Public Administration (minor)
EDUCATION AND FAMILY
Art Education (minor)
Child and Youth Care
Education (minor)
Health Information Science
Physical and Health Education
Physical Education (minor)
Public Health
Recreation and Health Education
Social Work
Teacher Education: Elementary Curriculum
Teacher Education: Post-degree Professional Program (secondary or elementary curriculum)

## ENGINEERING, MATH

 AND TECHNOLOGYBiology and Mathematics and Statistics
Biomedical Engineering
Civil Engineering
Computer Engineering
Computer Science
Computer Science and Health Information Science
Computer Science and Mathematics
Computer Systems (minor)
Data Science
Digital and Interactive Media in the Arts (minor)
Electrical Engineering
Electrical Systems (minor)
Financial Mathematics and Economics
Geographic Information
Technology (minor)
Geography and Computer Science (Geomatics)
Health Information Science
Mathematics
Mathematics and Statistics
Mechanical Engineering
Mechanical Systems (minor)
Music and Computer Science
Psychology and Computer Science
Software Development (minor)
Software Engineering
Statistics
Technology and Society (minor)
Visual Arts and Computer Science

## ENVIRONMENT AND

 SUSTAINABILITYAnthropology
Astronomy
Biochemistry
Biochemistry and Chemistry
Biology
Biology and Earth Sciences
Biology and Mathematics and Statistics
Biology and Psychology
Chemistry and Earth Sciences
Chemistry and Ocean Sciences
Climate Science
Coastal Studies (minor)
Earth Sciences
Environmental Studies
Geographic Information Technology (minor)
Geography
Geography and Computer Science (Geomatics)
Human Dimensions of Climate Change (minor)
Microbiology
Microbiology and Chemistry
Ocean Sciences (minor)
Physical Geography and Earth and Ocean Sciences
Physics and Astronomy
Physics and Biochemistry
Physics and Earth Sciences (Geophysics)
Physics and Ocean-Atmosphere Sciences

## FINE ARTS AND DIGITAL MEDIA

Art Education (minor)
Art History and Visual Studies
Arts of Canada (minor)
Creative Writing (minor)
Digital and Interactive Media in the Arts (minor)
Film Studies
Museum Studies (minor)
Music
Music and Computer Science
Professional Communication
Professional Writing in Journalism and Publishing
Technology and Society (minor)
Theatre
Visual Arts
Visual Arts and Computer Science Writing

## HEALTH AND LIFE SCIENCES

Anthropology
Applied Linguistics
Biochemistry
Biochemistry and Chemistry
Biology
Biology and Mathematics and Statistics
Biology and Psychology
Biomedical Engineering
Chemistry for the Medical Sciences
Computer Science and Health
Information Science
Health Information Science
Kinesiology
Microbiology
Microbiology and Chemistry
Physical and Health Education
Physics and Biochemistry
Psychology
Psychology and Computer Science
Public Health
Recreation and Health Education

## INDIGENOUS FOCUS

Child and Youth Care
Education (minor)
Indigenous Community Development and Governance (minor)
History
Indigenous Language Revitalization
Indigenous Studies
Law
Linguistics
Public Administration (minor)
Public Health
Social Work
LANGUAGES AND GLOBAL CULTURES

Anthropology
Applied Linguistics
Chinese Studies (minor)
English
European Studies (minor)
French and Francophone Studies
Geography
Germanic Studies
Global Development Studies (minor)
Greek and Latin Language and Literature
Greek and Roman Studies
Hispanic Studies
History
Indigenous Language Revitalization
Indigenous Studies
Japanese Studies (minor)
Latin American Studies
Linguistics
Medieval Studies
Pacific and Asian Studies
Philosophy
Religion, Culture and Society
Slavic Studies (Russian and Ukrainian)
Southeast Asian Studies (minor)

## PEOPLE AND SOCIETY

Anthropology
Applied Ethics (minor)
Child and Youth Care
Gender Studies
Germanic Studies
Global Development Studies (minor)
History
Indigenous Community Development and Governance
Indigenous Language Revitalization
Indigenous Studies
Philosophy
Political Science
Psychology
Psychology and Computer Science
Public Administration (minor)
Public Health
Social Justice Studies (minor)
Social Work
Sociology
Technology and Society (minor)

## PHYSICAL SCIENCES

Astronomy
Biochemistry
Biochemistry and Chemistry
Chemistry
Chemistry and Earth Sciences
Chemistry and Mathematics
Chemistry and Ocean Sciences
Chemistry for the Medical Sciences
Climate Science
Geography
Microbiology and Chemistry
Physics
Physics and Astronomy
Physics and Biochemistry
Physics and Computer Science
Physics and Earth Sciences (Geophysics)
Physics and Mathematics
Physics and Ocean-Atmosphere Sciences

Scan here to see the experiences and opportunities you'll have in your programs of interest. Learn about program-specific field schools, clubs, co-op jobs, facilities and more!

## Scholarships

## Entrance scholarships

As a domestic or international high school student, you are automatically considered for entrance scholarships when you receive a conditional offer based on your in-progress grades submitted no later than March 15. For deadlines, see uvic.ca/entrancescholarships.
All Canadian citizens, permanent residents or international students completing a Canadian high school diploma who meet the minimum admission average of 90\% are eligible for entrance scholarships.
UVic offers thousands of entrance scholarships every year. Special scholarships are available to

- Women and Indigenous Engineering and Computer Science students with a minimum admission average of 85\%
- Indigenous students with a minimum admission average of 85\%
- International students completing an IB diploma in a high school outside of Canada with a minimum of 32 points.

If you meet more than one scholarship criteria, scholarships may be combined! Scholarship values change each year.

## Specific criteria scholarships

UVic also offers many scholarships based on a combination of admission average and other criteria. While you do not need to apply for entrance scholarships based on admission average only, you do need to apply for specific criteria scholarships.
Learn how and when to apply for scholarships at uvic.ca/entrancescholarships.

## Invest in your future

## Tuition and fees

Your UVic education is a valuable investment that will reward you throughout your life. No matter your financial situation, UVic offers opportunities to offset the cost of university through scholarships, bursaries, co-op, work study and more.

| SAMPLE FIRST-YEAR costs* | cost |
| :--- | ---: |
| Domestic tuition for all programs except engineering programs and Computer Science | $\$ 6,166$ |
| Domestic tuition for engineering programs (11 courses in first year) | $\$ 7,504$ |
| Domestic tuition for Computer Science | $\$ 6,822$ |
| International tuition for all programs except engineering programs and Computer Science | $\$ 29,716$ |
| International tuition for engineering programs (11 courses in first year) | $\$ 35,269$ |
| International tuition for Computer Science | $\$ 32,064$ |
| Books and supplies (estimated) | $\$ 2,000$ |
| Student fees | $\$ 900$ |
|  | Residence fees |
| Total Canadian fees (tuition, books, fees and residence) | $\$ 8,353-\$ 13,934$ |
| Total international fees (tuition, books, fees and residence) | $\$ 17,419-\$ 24,338$ |

Plan your budget at uvic.ca/whatdoesitcost.

[^0]
## Admission requirements: Canada, USA and IB

| HUMANITIES | SCIENCE | SOCIAL SCIENCES | CHILD \& YOUTH CARE (FACULTY OF HUMAN \& SOCIAL DEVELOPMENT) |
| :---: | :---: | :---: | :---: |
| Estimated admission average*: Canada 80\% USA 3.20 GPA IB diploma score 27 | Estimated admission average*: Canada 85\% USA 3.40 GPA IB diploma score 30 | Estimated admission average*, Canada 82\% USA 3.30 GPA IB diploma score 28 | Estimated admission average*: Canada 80\% USA 3.20 GPA IB diploma score 27 |
| BC \& YUKON |  |  |  |
| - Approved English 11 <br> - Foundations of Mathematics 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Three approved academic 12 courses | - Approved English 11 <br> - Pre-calculus 11 <br> - Chemistry 11 <br> - Physics 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 with at least $67 \%$ <br> - Two approved science 12 courses | - Approved English 11 <br> - Foundations of Mathematics 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least $67 \%$ <br> - Three approved academic 12 courses | - Approved English 11 <br> - Foundations of Mathematics 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Three approved academic 12 courses <br> - Supplemental application |
| ALBERTA, NORTHWEST TERRITORIES \& NUNAVUT |  |  |  |
| - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Three approved academic 30/31 courses | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Chemistry 20 <br> - Physics 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 with at least $67 \%$ <br> - Two approved science 30 courses | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Three approved academic 30/31 courses | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Three approved academic 30/31 courses <br> - Supplemental application |
| ONTARIO |  |  |  |
| - English 4U with at least 67\% <br> - Five additional 4U/M courses | - Chemistry 3 U <br> - Physics 3 U <br> - English 4 U with at least 67\% <br> - Advanced Functions 4 U with at least $67 \%$ <br> - Two approved science 4U courses <br> - Two additional 4U/M courses | - English 4U with at least 67\% <br> - Five additional 4U/M courses | - English 4U with at least 67\% <br> - Five additional 4U/M courses <br> - Supplemental application |
| USA \& AP |  |  |  |
| - 4 English courses including seniorlevel English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course | - 4 English courses including senior-level English with at least a B <br> . 4 math courses including pre-calculus with at least a B <br> - 3 science courses: <br> - one chemistry and one physics <br> - one additional senior-level science course <br> - at least one of these courses must have a lab component <br> - 3 social studies courses | - 4 English courses including senior-level English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course | - 4 English courses including seniorlevel English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course <br> - Supplemental application |
| INTERNATIONAL BACCALAUREATE |  |  |  |
| Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level with a score of at least $4^{* *}$ <br> - Two of Biology, Chemistry or Physics at the HL/SL level | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Supplemental application |

If you are from a region not listed here, see uvic.ca/programs.
Grade 11 courses are listed in black; grade 12 courses are listed in blue; supplemental applications are listed in red.

## Admission requirements: Canada, USA and IB

| PETER B. GUSTAVSON SCHOOL OF BUSINESS | RECREATION \& HEALTH EDUCATION $\qquad$ | ELEMENTARY EDUCATION <br> (FACULTY OF EDUCATION) | MUSIC (BMUS), THEATRE, VISUAL ARTS <br> (FACULTY OF FINE ARTS) |
| :---: | :---: | :---: | :---: |
| Estimated admission average*: <br> CAN 80\% USA 3.20 GPA <br> IB diploma score 30 | Estimated admission average*: CAN 84\% USA 3.40 GPA IB diploma score 28 | Estimated admission average*: CAN 90\% USA 3.70 GPA IB diploma score 32 | Estimated admission average*: CAN 75\% USA 3.10 GPA IB diploma score 26 |
| BC \& YUKON |  |  |  |
| - Approved English 11 <br> - Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least $67 \%$ <br> - Pre-calculus 12 with at least $67 \%$ <br> - Two approved academic 12 courses <br> - Supplemental application | - Approved English 11 <br> - Foundations of Mathematics 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Three approved academic 12 courses | - Approved English 11 <br> - Foundations of Mathematics 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least $67 \%$ <br> - Three approved academic 12 courses | - Approved English 11 <br> - Three of Foundations of Math 11 or Precalculus 11, approved science 11, approved language 11, or approved fine arts 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Two approved academic 12 courses <br> - One additional approved academic 12 or approved fine arts 12 course <br> - Music, Theatre and Visual Arts require supplemental applications |
| ALBERTA, NORTHWEST TERRITORIES \& NUNAVUT |  |  |  |
| - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 with at least $67 \%$ <br> - Two approved academic 30/31 courses <br> - Supplemental application | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Three approved academic 30/31 courses | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Three approved academic 30/31 courses | - English Language Arts 20-1 <br> - Three of Mathematics 20-1 or 20-2, approved science 20, approved second language 20, or approved fine arts 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Two approved academic 30/31 courses <br> - One additional approved academic 30/31 or approved fine arts 30 course <br> - Music, Theatre and Visual Arts require supplemental applications |
| ONTARIO |  |  |  |
| - English $4 U$ with at least $67 \%$ <br> - Advanced Functions $4 \cup$ with at least 67\% <br> - Four additional 4U/M courses <br> - Supplemental application | - English $4 U$ with at least $67 \%$ <br> - Five additional 4U/M courses | - English $4 U$ with at least $67 \%$ <br> - Five additional 4U/M courses | - English $4 U$ with at least $67 \%$ <br> - Five additional $4 U / M$ courses <br> - Music, Theatre and Visual Arts require supplemental applications |
| USA \& AP |  |  |  |
| - 4 English courses including seniorlevel English with at least a B <br> - 4 math courses including pre-calculus with at least a $B$ <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course <br> - Supplemental application | - 4 English courses including seniorlevel English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course | - 4 English courses including seniorlevel English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course | - 4 English courses including senior-level English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course <br> - Music, Theatre and Visual Arts require supplemental applications |
| INTERNATIONAL BACCALAUREATE |  |  |  |
| Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level with a score of at least $4^{* *}$ <br> - Supplemental application | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Music, Theatre and Visual Arts require supplemental applications |

[^1]
## Admission requirements: Canada, USA and IB

| ENGINEERING | COMPUTER SCIENCE <br> (FACULTY OF ENGINEERING AND COMPUTER SCIENCE) | COMPUTER SCIENCE \& HEALTH INFORMATION SCIENCE <br> (FACULTY OF HUMAN \& SOCIAL DEVELOPMENT) |
| :---: | :---: | :---: |
| Estimated admission average*: Canada 85\% USA 3.40 GPA IB diploma score 30 | Estimated admission average*: Canada 85\% USA 3.40 GPA IB diploma score 30 | Estimated admission average*: Canada 85\% USA 3.40 GPA IB diploma score 30 |
| BC \& YUKON |  |  |
| - Approved English 11 <br> - Pre-calculus 11 <br> - Chemistry 11 <br> - Physics 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 with at least $73 \%$ <br> - Calculus 12 or approved science 12 <br> - Approved academic 12 course | - Approved English 11 <br> - Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 with at least $73 \%$ <br> - Approved science 12 <br> - Approved academic 12 course | - Approved English 11 <br> - Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 with at least $73 \%$ <br> - Approved science 12 <br> - Approved academic 12 course |
| ALBERTA, NORTHWEST TERRITORIES \& NUNAVUT |  |  |
| - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Chemistry 20 <br> - Physics 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30 with at least 73\% <br> - Mathematics 31 or Approved science 30 <br> - Approved academic 30/31 course | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 with at least 73\% <br> - Approved science 30 <br> - Approved academic 30/31 course | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 with at least 73\% <br> - Approved science 30 <br> - Approved academic 30/31 course |
| ONTARIO |  |  |
| - Chemistry 3 U <br> - Physics 3 U <br> - English 4 U with at least 67\% <br> - Advanced Functions 4 U with at least $73 \%$ <br> - Calculus and Vectors 4 U or an approved science 4 U <br> - Three additional $4 \mathrm{U} / 4 \mathrm{M}$ courses | - English 4 U with at least 67\% <br> - Advanced Functions $4 U$ with at least $73 \%$ <br> - Approved science 4U <br> - Three additional 4U/M courses | - English $4 U$ with at least $67 \%$ <br> - Advanced Functions 4 U with at least $73 \%$ <br> - Approved science 4U <br> - Three additional 4U/M courses |
| USA \& AP |  |  |
| . 4 English courses \& senior level English with at least a B <br> - 4 math courses including pre-calculus with at least a B <br> - 3 approved science courses: <br> - one Chemistry <br> - one Physics <br> - one approved science course at the senior level <br> - At least one of these courses must have a lab component <br> - 3 social studies courses | - 4 English courses including senior-level English with at least a B <br> - 4 math courses including pre-calculus with at least a B <br> - 3 science courses <br> - 3 social studies courses | - 4 English courses including senior-level English with at least a B <br> - 4 math courses including pre-calculus with at least a B <br> - 3 science courses <br> - 3 social studies courses |
| INTERNATIONAL BACCALAUREATE |  |  |
| Full diploma with three or more HL subjects: <br> - English at the HL/SL with a score of at least a 3 <br> - Math HL or SL (minimum score of 4) <br> - An approved science subject HL or SL (minimum score of 4) | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level with a score of at least 4** <br> - One science course at the HL/SL level | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level with a score of at least 4** <br> - One science course at the HL/SL level |

If you are from a region not listed here, see uvic.ca/programs.
Grade 11 courses are listed in black; grade 12 courses are listed in blue; supplemental applications are listed in red.

## Admission requirements: Canada, USA and IB

| MUSIC \& COMPUTER SCIENCE, VISUAL ARTS \& COMPUTER SCIENCE (FACULTY OF FINE ARTS) | KINESIOLOGY <br> (FACULTY OF EDUCATION) | HEALTH INFORMATION SCIENCE <br> (FACULTY OF HUMAN \& SOCIAL DEVELOPMENT) | ART HISTORY \& VISUAL STUDIES, MUSIC (BA), WRITING |
| :---: | :---: | :---: | :---: |
| Estimated admission average*: <br> Canada 85\% USA 3.40 GPA IB diploma score 30 | Estimated admission average*: <br> Canada 92\% USA 3.80 GPA IB diploma score 33 | Estimated admission average*: <br> Canada 80\% USA 3.20 GPA IB diploma score 27 | Estimated admission average*: <br> Canada 80\% USA 3.20 GPA IB diploma score 27 |
| BC \& YUKON |  |  |  |
| - Approved English 11 <br> - Pre-calculus 11 <br> - Two of approved science 11, approved language 11, or approved fine arts 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 with at least $73 \%$ <br> - Approved academic 12 course <br> - One additional approved academic 12 or approved fine arts 12 course <br> - Supplemental application | - Approved English 11 <br> - Pre-calculus 11 <br> - Chemistry 11 <br> - Physics 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Pre-calculus 12 <br> - Anatomy and Physiology 12 <br> - Chemistry 12 or Physics 12 (Physics 12 recommended) | - Approved English 11 <br> - Foundations of Math 11 or Pre-calculus 11 <br> - Approved science 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least 67\% <br> - Foundations of Math 12 or Pre-calculus 12 <br> - Two approved academic 12 courses | - Approved English 11 <br> - Three of Foundations of Math 11 or Pre-calculus 11, approved science 11, approved language 11, or approved fine arts 11 <br> - Approved social studies 11 or 12 <br> - English Studies 12 or English First Peoples 12 with at least $67 \%$ <br> - Two approved academic 12 courses <br> - One additional approved academic 12 or approved fine arts 12 course |
| ALBERTA, NORTHWEST TERRITORIES \& NUNAVUT |  |  |  |
| - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Two of approved science 20, approved second language 20 , or approved fine arts 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 with at least 73\% <br> - Approved academic 30/31 course <br> - One additional approved academic 30/31 or approved fine arts 30 course <br> - Supplemental application | - English Language Arts 20-1 <br> - Mathematics 20-1 <br> - Chemistry 20 <br> - Physics 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 <br> - Biology 30 <br> - Chemistry 30 or Physics 30 (Physics 30 recommended) | - English Language Arts 20-1 <br> - Mathematics 20-1 or 20-2 <br> - Approved science 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Mathematics 30-1 or 30-2 <br> - Two approved academic 30/31 courses | - English Language Arts 20-1 <br> - Three of Mathematics 20-1 or 20-2, approved science 20, approved second language 20 , or approved fine arts 20 <br> - Approved social studies 20 <br> - English Language Arts 30-1 with at least 67\% <br> - Two approved academic 30/31 courses <br> - One additional approved academic $30 / 31$ or approved fine arts 30 course |
| ONTARIO |  |  |  |
| - English $4 U$ with at least 67\% <br> - Advanced Functions $4 \cup$ with at least 73\% <br> - Four additional 4U/M courses <br> - Supplemental application | - Chemistry 3 U <br> - Physics 3 U <br> - English 4 U with at least 67\% <br> - Advanced Functions 4 U <br> - Biology 4U <br> - Chemistry 4U or Physics 4U (Physics $4 U$ recommended) <br> - Two additional $4 U$ courses | - English $4 U$ with at least 67\% <br> - Advanced Functions $4 U$ <br> - Four additional 4U/M courses | - English $4 U$ with at least 67\% <br> - Five additional 4U/M courses |
| USA \& AP |  |  |  |
| - 4 English courses including seniorlevel English with at least a B <br> - 4 math courses including pre-calculus with at least a $B$ <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course <br> - Supplemental application | - 4 English courses including seniorlevel English with at least a B <br> . 4 math courses including pre-calculus with at least a B <br> - 3 science courses: <br> - one chemistry and one physics <br> - one additional senior-level biology, chemistry or physics <br> - at least one of these courses must have a lab component <br> - 3 social studies courses | - 4 English courses including seniorlevel English with at least a B <br> - 4 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course | - 4 English courses including seniorlevel English with at least a B <br> - 3 math courses <br> - 2 science courses <br> - 3 social studies courses <br> - 2 language courses or 1 language course and 1 fine arts course |
| INTERNATIONAL BACCALAUREATE |  |  |  |
| Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level with a score of at least 4** <br> - Supplemental application | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level** <br> - Chemistry at the HL/SL level <br> - Biology or Physics at the HL/SL level | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 <br> - Math at the HL/SL level** | Full diploma with three or more HL subjects including: <br> - English at the HL/SL level with a score of at least 3 |

[^2]
## Admission requirements: International

| HUMANITIES | SCIENCE | SOCIAL SCIENCES | CHILD \& YOUTH CARE |
| :---: | :---: | :---: | :---: |
| CHINA |  |  |  |
| - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Estimated admission average: 85\% | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math with senior math at 85\% <br> - Three years of Upper Middle School science in two subject areas <br> - Estimated admission average: $87 \%$ | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Estimated admission average: 85\% | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Estimated admission average: 82\% <br> - Supplemental application |
| BRITISH |  |  |  |
| - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Estimated admission average: B in 3 A-level subjects | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level <br> - Two of biology, chemistry or physics at the ordinary or advanced level (at least one must be at the advanced level) <br> - Estimated admission average: B in 3 A-level subjects | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Estimated admission average: B in 3 A-level subjects | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Estimated admission average: B in 3 A-level subjects <br> - Supplemental application |
| INDIA |  |  |  |
| - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Estimated admission average: <br> - Class X: 80\% and <br> - Class XII predicted marks: 75\% <br> - State boards require 5\% higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course <br> - Two senior-level science courses <br> - Estimated admission average: <br> - Class X: 85\% with 85\% in Math and Science and <br> - Class XII predicted marks: 80\%, including predicted Math and two science with 80\% <br> - State boards require $5 \%$ higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Estimated admission average: <br> - Class X: 80\% and <br> - Class XII predicted marks: 75\% <br> - State boards require 5\% higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Estimated admission average: <br> - Class X: 75\% and <br> - Class XII predicted marks: 75\% <br> - State boards require 5\% higher for both classes <br> - Supplemental application |
| MEXICO |  |  |  |
| - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.25 | - Bachillerato General (Academic stream) <br> - Senior-level math course with at least 8 <br> - Two senior-level science courses with an 8 <br> - Estimated admission average: 8.5 | - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.25 | - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.00 <br> - Supplemental application |
| VIETNAM |  |  |  |
| - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Class 12 Math with 8 <br> - Two of Biology, Chemistry or Physics with 8 <br> - Estimated admission average: 8.5 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 7.5 <br> - Supplemental application |

[^3]
## Admission requirements: International

PETER B. GUSTAVSON SCHOOL OF BUSINESS

RECREATION \& HEALTH EDUCATION

ELEMENTARY EDUCATION

ART HISTORY \& VISUAL STUDIES, MUSIC (BA), WRITING

## CHINA

- Senior Secondary School Graduation Diploma and Huikao or Xuekao results
- Three years of Upper Middle School with senior math at 85\%
- Estimated admission average: $87 \%$
- Supplemental application
- Senior Secondary School Graduation Diploma and Huikao or Xuekao results
- Estimated admission average: $85 \%$
- Senior Secondary School Graduation Diploma and Huikao or Xuekao results
- Estimated admission average: 87\%
- Senior Secondary School Graduation Diploma and Huikao or Xuekao results
- Estimated admission average: $85 \%$


## BRITISH

- General Certificate of Secondary Education (GCSE) and Advanced Level Examinations
- 3 A-level exams. Two AS-level subjects may be substituted for one A-level
- English at the ordinary or advanced level
- Mathematics at the Advanced level
- Estimated admission average: B in 3

A-level subjects

- Supplemental application
- General Certificate of Secondary Education (GCSE) and Advanced Level Examinations
- 3 A-level exams. Two AS-level subjects may be substituted for one A-level
- English at the ordinary or advanced level
- Estimated admission average: B in 3 A-level subjects
- General Certificate of Secondary Education (GCSE) and Advanced Level Examinations
- 3 A-level exams. Two AS-level subjects may be substituted for one A-level
- English at the ordinary or advanced level
- Estimated admission average: B in 3

A-level subjects

- General Certificate of Secondary Education (GCSE) and Advanced Level Examinations
- 3 A-level exams. Two AS-level subjects may be substituted for one A-level
- English at the ordinary or advanced level
- Estimated admission average: B in 3 A-level subjects


## INDIA

- Twelve years of academic preparation and one of the following:
- Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE)
- Year 12 State Board Exams: Higher Secondary School Certificate (HSSC)
- Senior-level math course
- Estimated admission average:
- Class X: 80\% and
- Class XII predicted marks: 80\%, including predicted Math with 80\%
- State boards require $5 \%$ higher for both classes
- Supplemental application
- Twelve years of academic preparation and one of the following:
- Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE)
- Year 12 State Board Exams: Higher Secondary School Certificate (HSSC)
- Estimated admission average:
- Class X: 80\% and
- Class XII predicted marks: 75\%
- State boards require 5\% higher for both classes
- Twelve years of academic preparation and one of the following:
- Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE)
- Year 12 State Board Exams: Higher Secondary School Certificate (HSSC)
- Estimated admission average:
- Class X: 85\% and
- Class XII predicted marks: 80\%
- State boards require $5 \%$ higher for both classes
- Twelve years of academic preparation and one of the following:
- Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE)
- Year 12 State Board Exams: Higher Secondary School Certificate (HSSC)
- Estimated admission average:
- Class X: 80\% and
- Class XII predicted marks: 75\%
- State boards require 5\% higher for both classes


## MEXICO

| - Bachillerato General (Academic stream) <br> - Senior-level math course with at least an 8 <br> - Estimated admission average: 8.5 <br> - Supplemental application | - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.25 | - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.5 | - Bachillerato General (Academic stream) <br> - Estimated admission average: 8.25 |
| :---: | :---: | :---: | :---: |
| VIETNAM |  |  |  |
| - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Class 12 math with 8 <br> - Estimated admission average: 8.5 <br> - Supplemental application | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8.5 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8 |

[^4]
# Admission requirements: International 

| MUSIC (BMUS), THEATRE, VISUAL ARTS | ENGINEERING | COMPUTER SCIENCE | COMPUTER SCIENCE \& HEALTH INFORMATION SCIENCE |
| :---: | :---: | :---: | :---: |
| CHINA |  |  |  |
| - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Estimated admission average: 82\% <br> - Supplemental application | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math with Senior Math at 85\% <br> - Upper Middle School science or additional Upper Middle School math with 85\% <br> - Estimated admission average: $87 \%$ | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math with Senior Math at 85\% <br> - Three years of Upper Middle School science <br> - Estimated admission average: $87 \%$ | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math with Senior Math at 85\% <br> - Estimated admission average: 87\% |
| BRITISH |  |  |  |
| - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Estimated admission average: B in three A-level subjects <br> - Supplemental application | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level with a grade of A <br> - Science or additional mathematics at the advanced level with a grade of $B$ <br> - Additional A-level subject with a grade of $B$ | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level with a grade of $A$ <br> - Science at the advanced or AS level with a grade of $B$ <br> - Additional A-level subject with a grade of $B$ | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level with a grade of $A$ <br> - Science at the advanced or AS level with a grade of $B$ <br> - Additional A-level subject with a grade of $B$ |
| INDIA |  |  |  |
| - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Estimated admission average: <br> - Class X: 75\% and <br> - Class XII predicted marks: 70\% <br> - State boards require 5\% higher for both classes <br> - Supplemental application | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course at 80\% <br> - Senior-level science or an additional senior-level math with 80\% <br> - Estimated admission average: <br> - Class X: 85\% with 85\% in Math and Science and <br> - Class XII predicted marks at 80\% <br> - State Boards require 5\% higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course at 80\% <br> - Senior-level science course <br> - Estimated admission average: <br> - Class X: $85 \%$ with $85 \%$ in Math and Science and <br> - Class XII predicted marks: 80\% <br> - State boards require 5\% higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course at 80\% <br> - Senior-level science course <br> - Estimated admission average: <br> - Class X: 85\% with 85\% in Math and Science and <br> - Class XII predicted marks: 80\% <br> - State boards require $5 \%$ higher for both classes |
| MEXICO |  |  |  |
| - Bachillerato General (Academic stream) <br> - Estimated admission average: 8 <br> - Supplemental application | - Bachillerato General (Academic stream) <br> - Senior-level math with a score of 8 <br> - Senior-level science or an additional senior-level math with an 8 <br> - Estimated admission average: 8.5 | - Bachillerato General (Academic stream) <br> - Senior-level math with a score of 8 <br> - Senior-level science course <br> - Estimated admission average: 8.5 | - Bachillerato General (Academic stream) <br> - Senior-level math with a score of 8 <br> - Senior-level science course <br> - Estimated admission average: 8.5 |

## VIETNAM

- Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results
- Estimated admission average: 7.5
- Supplemental application

| - Bàng Tót Nghiêp Phó Thông Trung |
| :--- |
| Hoc (Upper Secondary School |
| Graduation Certificate), including |
| the Certificate of Secondary School |
| Graduation examination results |
| - Class 12 Math |
| - One Class 12 science or an additional |
| senior-level Math with 8.5 |
| - Estimated admission average: 8.5 |

- Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results
- Class 12 Math with a score of 8.5
- One Class 12 science course
- Estimated admission average: 8.5
- Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results
- Class 12 Math with a score of 8.5
- Estimated admission average: 8.5
*Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis.


## Admission requirements: International

| MUSIC \& COMPUTER SCIENCE, VISUAL ARTS \& COMPUTER SCIENCE | KINESIOLOGY | HEALTH INFORMATION SCIENCE |
| :---: | :---: | :---: |
| CHINA |  |  |
| - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math with Senior Math at 85\% <br> - Estimated admission average: $87 \%$ <br> - Supplemental application | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math <br> - Senior-level Biology <br> - One of Chemistry or Physics at the Senior Level <br> - Estimated admission average: 87\% | - Senior Secondary School Graduation Diploma and Huikao or Xuekao results <br> - Three years of Upper Middle School math <br> - Estimated admission average: 82\% |
| BRITISH |  |  |
| - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level with a Grade of A <br> - Science at the advanced or AS level with a grade of B <br> - Additional A-level subject with a grade of B <br> - Supplemental application | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level <br> - 2 science courses (at least one must be at the advanced level) including: <br> - Chemistry at the ordinary or advanced level <br> - Biology or physics at the ordinary or advanced level <br> - Estimated admission average: B in 3 A-level subjects | - General Certificate of Secondary Education (GCSE) and Advanced Level Examinations <br> - 3 A-level exams. Two AS-level subjects may be substituted for one A-level <br> - English at the ordinary or advanced level <br> - Mathematics at the advanced level <br> - Estimated admission average: B in 3 A-level subjects |
| INDIA |  |  |
| - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course at 80\% <br> - Senior-level science course <br> - Estimated admission average: <br> - Class X: 85\% with 85\% in Math and Science and <br> - Class XII predicted marks at 80\% <br> - State boards require 5\% higher for both classes <br> - Supplemental application | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course <br> - Senior-level biology <br> - One of senior-level chemistry or physics <br> - Estimated admission average: <br> - Class X: 85\% with 85\% in Science and <br> - Class XII predicted marks: 80\%, <br> - State boards require $5 \%$ higher for both classes | - Twelve years of academic preparation and one of the following: <br> - Indian Senior School Certificate (CISCE) or All India Senior School Certificate (CBSE) <br> - Year 12 State Board Exams: Higher Secondary School Certificate (HSSC) <br> - Senior-level math course <br> - Estimated admission average: <br> - Class X: 80\% and <br> - Class XII predicted marks of $75 \%$ <br> - State boards require 5\% higher for both classes |
| MEXICO |  |  |
| - Bachillerato General (Academic stream) <br> - Senior-level math with a score of 8 <br> - Senior-level science course <br> - Estimated admission average: 8.5 <br> - Supplemental application | - Bachillerato General (Academic stream) <br> - Senior-level math <br> - Senior-level biology <br> - One senior-level chemistry or physics <br> - Estimated admission average: 8.5 | - Bachillerato General (Academic stream) <br> - Senior-level math <br> - Estimated admission average: 8.25 |
| VIETNAM |  |  |
| - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Class 12 Math with a score of 8.5 <br> - Estimated admission average: 8.5 <br> - Supplemental application | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Class 12 Math <br> - Class 12 Biology <br> - One of Chemistry or Physics at the Senior Level <br> - Estimated admission average: 8.5 | - Bàng Tót Nghiêp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results <br> - Estimated admission average: 8 |

*Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis.


## Transfer credit

UVic recognizes your academic success with one of the most generous transfer credit programs in Canadaputting you one step closer to your post-secondary goals before you even get here.

## International Baccalaureate (IB)

If you complete the full IB diploma with minimum subject scores, you will earn up to one year of transfer credit. If you aren't completing a full IB diploma, but are admissible based on another curriculum, your points can still count. We offer course-by-course transfer credit assessment for each Higher Level course completed with the minimum score (typically 4 or 5 depending on the course).

## Advanced Placement (AP)

We offer course-by-course transfer credit assessment for each Advanced Placement exam completed with the minimum grade (typically 4 or 5 depending on the course).
The most up-to-date information on how IB and AP courses transfer is available in the BC Transfer Guide at bctransferguide.ca.

## All students

If you have completed any post-secondary courses, you are eligible to be assessed for transfer credit. Submit your transcripts and we will determine transfer credit on a course-by-course basis.

## English language proficiency requirement

All applicants must meet UVic's English Language Proficiency Requirement. There are several ways you can satisfy this requirement, including:

- Four years of full-time secondary and/or post-secondary academic studies within Canada or another approved country in which all instruction is in English.
- Completion of Grade 12 English or its equivalent in Canada with a final grade of 86\% or higher within the last three years prior to admission.
- Score of 4 or higher on IB Higher Level English A.
- Score of 4 or higher on the Advanced Placement English Language and Composition Exam.
- British curriculum: minimum C in A-Level English.
- Sufficient score on an approved language-proficiency test (see below).

If you meet the English Language Proficiency Requirement, you can apply for regular admission.

| TOEFL |
| :---: | :---: | :---: | :---: | (

Learn about conditional admission at uvic.ca/enpr. Learn about UVic's Pathway Program at uvic.ca/pathway.

## How to apply

Once you've set up your Education Planner BC profile, your UVic application should take about 10 minutes to complete and submit unless your program requires supplemental information such as a portfolio, essay or an audition.

## 1. Review admission requirements

Find out what is required for admission to your program. See pages 18 to 25 or visit uvic.ca/programs.

## 2. Submit your application

1. Start your application as early as possible. You can save it and submit it by the deadline. uvic.ca/apply
2. Add @uvic.ca to your safe-senders list to ensure that you receive emails from UVic.
3. Prepare your supplemental application (if required) and submit it by your program's supplemental application deadline. Some programs require you to upload your supplemental information at the time of application. uvic.ca/programs
4. Submit your application and pay the application fee online by credit card.
5. Receive a confirmation email with your UVic student number.

## 3. Check your application status

You can check your application status after your UVic admission assistant sends you an introductory email with further instructions about how to access the UVic application portal.

## 4. Submit your interim grades

- If you're a student in the BC curriculum, you must order your transcript through StudentTranscripts Service (STS) at the Ministry of Education website as soon as you apply. Choose the default option that allows updates for one year.
- If you're studying at a high school in Canada other than in BC, or at a Canadian-curriculum high school outside of Canada, you must self-report your interim grades or predicted IB scores via the link on your checklist in the UVic application portal.
- If you're studying at an international high school, you can upload your in-progress transcript showing your grades and/or predicted marks via the link on your checklist in the UVic application portal. Instructions will be provided when you apply.
- If you're a high school graduate, arrange to have your official transcript sent directly to UVic. uvic.ca/finalgrades


## 5. Accept your admission offer

1. Follow the instructions in your admission offer email. You must also submit your acceptance deposit by the deadline specified. The acceptance deposit is non-refundable, but will be credited toward your tuition fees.
2. After five business days have passed, confirm that UVic has received your acceptance deposit by logging into your online tools and viewing your account balance. Some international bank transfers may take longer to process. uvic.ca/accountsummary
3. Send an official transcript with your final grades plus any other requested documents by the deadline specified in your admission offer. uvic.ca/finalgrades

- If you're a current BC high school student, we will obtain your final grades automatically as long as you keep the default one-year authorization date when you order your transcript through StudentTranscripts Service (STS).
- If you're a current Ontario high school student, you do not need to send official transcripts if you provide your OUAC number when you submit your application.


## Dates and deadlines

## Application timeline

## January 31

All applicants
Deadline to apply for Fall 2024 entry. uvic.ca/apply

## February 15

Students at high schools in Canada except BC Self-report your grades or IB scores between now and March 15. uvic.ca/selfreporting

Students at Canadian-curriculum high schools outside of Canada except those in the BC curriculum Self-report your grades between now and March 15. uvic.ca/selfreporting
Deadline to submit proof of English language proficiency (if required). uvic.ca/enpr

## March 15

Canadian and international high school students (except those in BC )
Deadline to self-report grades or upload interim transcripts.
See step 4 on the previous page.

## February to April

All students
Check your inbox. Most admission decisions are sent via email during this time.

## May to June

High school students and graduates
Accept your admission offer by paying the acceptance deposit by the deadline specified in your admission offer email (May 1 for most students) and get ready to register for your coursestypically in mid-June. uvic.ca/admitted

## July to August

All students
Send your final official transcript and any other requested documents by the deadline specified on your application checklist.
uvic.ca/finalgrades

## Scholarships timeline

## February 15

Application opens for specific-criteria scholarships. You can apply if you are:

- Studying at a high school in Canada.
- Studying at a Canadian-curriculum high school outside of Canada.
- A Canadian citizen or permanent resident who graduated from high school in the past two years.
uvic.ca/safa


## March 15

Deadline for eligible students to submit their grades in order to be considered for entrance scholarships.

## April 30

Deadline to apply for specific-criteria entrance scholarships. uvic.ca/safa

## Residence timeline

## February 5

Residence application opens.

## May 1

Deadline to apply for residence if you're a current high school student.

May 15
Deadline to apply for the undergraduate residence lottery if you're not a current high school student.

## 0

Get your questions answered.
Speak with a recruiter.
Learn about upcoming UVic events uvic.ca/undergraduate


Learn about student life on MyUVic Life, a blog for students by students. uvic.ca/myuviclife


Get your questions answered by current UVic students.
f My First Year @ UVic

Scan for info on admission and getting in touch.


[^0]:    * Tuition, residence and student fees are based on September to April 2023-24 rates and are calculated on eight months of study (five courses per term except where noted). If you hold Canadian citizenship or are a permanent resident of Canada, you will pay Canadian tuition regardless of where you completed high school. Tuition figures are estimates. Final costs will be determined by your actual registration. Some programs have different tuitions. Please see the tuition and fees schedule at uvic.ca/whatdoesitcost for details. These are only basic budgeting items and do not include additional funds for travel, recreation, clothing and pocket money. All figures may be subject to change. All figures in Canadian dollars.

[^1]:    *Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis. All GPA values are cumulative unweighted and all IB scores exclude additional points. **See uvic.ca/programs for specific IB math requirements.

[^2]:    *Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis. All GPA values are cumulative unweighted and all IB scores exclude additional points. **See uvic.ca/programs for specific IB math requirements.

[^3]:    *Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis.

[^4]:    *Annual cut-offs vary by program based on capacity. The actual admission average cut-offs and individual course grade requirements change on an annual basis.

