

作为我们对《联合国土著人民权利宣言》(UNDRIP)和《土著人民权利宣言法》(DRIPA)持续承诺的一部分,维多利亚大学致力于为土著学生创造更好的机会,加强与土著居民社区的相互尊重的合作伙伴关系,并鼓励每个人成为未来共同愿景的一部分。

当地土著居民社区允许我们使用以下教义,并将其带入我们的工作中。我们邀请您在进一步探索教育旅程时反思这些教义。

Hé?ək^w ?ə cə čəléŋən łtə HÁEQ TE OL TŦE ĆELÁ EN TE Remember our ancestors/birthright

铭记我们的祖先/血脉

Nəćəmaat kwəns če?i ĆANEUEL OL Work together 合力共赢

Nəẃes šxw cən ʔaý šqweləqwən ÁMEKT TŦEN ÍY, ŚKÁLEŒN Bring in your good heart and mind 带着你美好的心灵和思想

Le?t šxw helə ?ə cə makw sče?i sə? S,HOI EI MEQ EN ENA SE SĆA

Be prepared for the work to come 为即将到来的工作做好准备

阿塞拜疆语 - 首位 萨尼奇语 - 中间 英语 - 中间 中文 - 底部

Christine Sam, Songhees First Nation, drumming at a convocation ceremony.

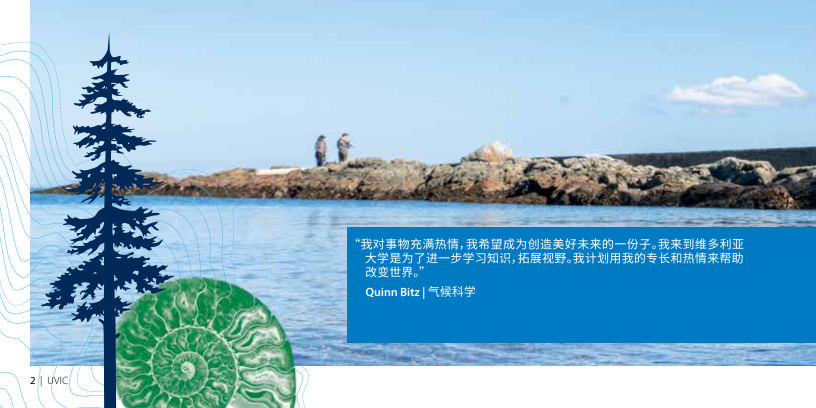


美丽的地方派化的色地方

您在维多利亚大学可能会注意到的第一件事是,这里是个美丽的地方。这 里靠近古老的森林和海洋,气候与加拿大其他地方不同,我们每天都能从 周围的环境中找到新的灵感。但是,这里不仅仅是一个美丽的地方。

在这里,你能找到共鸣。你会发现这里有与你的价值观相一致的学习环境,有让你振奋的人,还有欢迎你的社区。在结交终生朋友、探索周围环境和开辟通往成功未来的道路时,你会找到其中的平衡。

非常令人难以置信。





Campus, Victoria & VancouverIsland





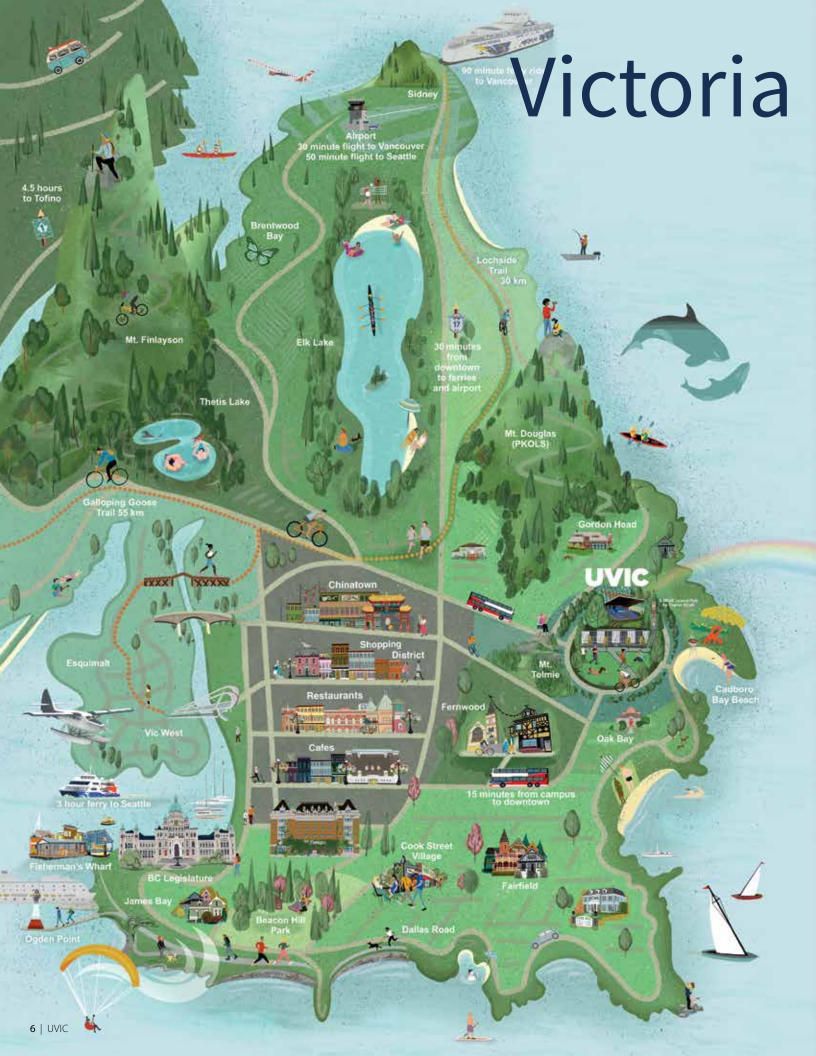












维多利亚是独一无二的

维多利亚位于温哥华岛南端,是一座现代化的省会城市,被公认为全球最宜居的城市之一。维多利亚以其轻松惬意的生活方式和独具特色的街区而闻名,在这里很容易找到自己的一席之地。

- 攀岩、徒步、冲浪、山地自行车、划船和皮划艇等活动全年 开放。
- 蓬勃发展的文化中充满了令人难以忘却的美食、美丽的风景和令人振奋的音乐氛围"。(滚石杂志)
- 20 公里(12 英里)长的海滨步行道和超过775 公里(481 英里)长的自行车道以及令人惊叹的自然美景。
- 大城市的便利设施与友好的小镇风情相得益彰。

为什么在加拿大求学?

- 全球的雇主都认可拥有加拿大大学学位的毕业生。这将 为您回国后带来更好的职业发展机会。
- 加拿大是世界上受教育程度最高的国家(《世界人口综述》)。加拿大拥有全球最好的教育体系之一,提供全球雇主认可的高质量学位。
- 加拿大因其安全的社会环境、完善的医疗、稳定的政治和 经济稳定以及强大的就业市场,被评为世界上生活质量 排名第3的国家。(美国新闻)
- 加拿大的毕业工签是在加拿大毕业的学生在加拿大工作 并有可能成为永久居民的途径。



Victoria ranked 2nd best small city in the world.

(2022 Condé Nast Traveler Readers' Choice Awards)

Unique location on Canada's beautiful West Coast.

Greater Victoria population 423,000



Sunniest major city in British Columbia.

22°C

(72°F)

Average high **summer** temperature

8°C

(46°F)

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.





亲身体验

在维多利亚大学,学习无处不在。在课堂之外,您将有机会加深对世界实际问题的理解,并培养在未来职业生涯中能占据优势的实用技能。

您将进行哪些实践学习?

- 带薪合作项目:能参加与学习领域相关的带薪工作
- 交换生:在国际合作大学学习一个学期的课程
- 实习:在实际生活中运用所学知识
- 实地学校:与小组学生一起学习短期课程,通常是在 其他国家
- 研究:调查一个问题或课题,探索未知
- 表演:在音乐会的现场观众面前进行表演
- 实验室:在小组环境中进行实验和技能展示

全球已有超过 1,280 家雇主聘用了维多利亚大学的学生, 其中包括

- Meta 美国互联网公司
- Canadian Space Agency 加拿大太空署
- Warner Brothers 华纳兄弟
- BC Cancer Agency BC癌症机构
- Disney Interactive Studios 迪士尼工作室
- United Nations Environment Program 联合国环境规划署
- Rocket Lab 火箭实验室

通过合作教育尝试职业生涯

如果您能在毕业前将课堂上学到的知识运用到工作中去,会怎么样呢?

在维多利亚大学,合作教育(又称 "co-operative education")可以帮助您确保您的理想工作与您的专业对口,并让您在学生时代就获得实际工作经验。

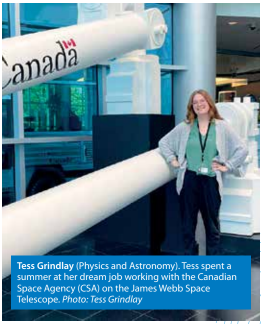
课程安排示例

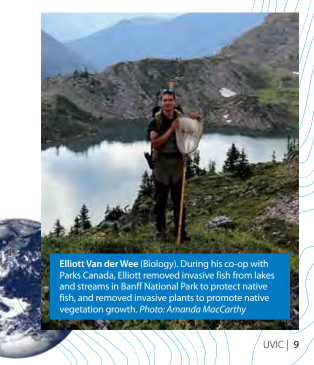
学校课程和与专业相关的实习工作交替进行

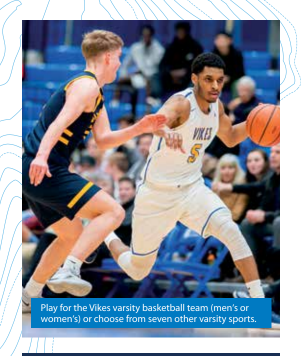
	9-12月	1-4月	5-8月
YEAR 1	上课	上课	暑假
YEAR 2	上课	上课	工作4个月/ 薪水约12,600加币
YEAR 3	上课	工作4个月/ 薪水约12,600加币	上课
YEAR 4	工作4个月/ 薪水约12,600加币	上课	工作4个月/ 薪水约12,600加币
YEAR 5	STUDY/ GRADUATE		

大多数参加合作教育的学生在毕业前都会收到一份工作邀请。了解更多信息,请访问 uvic.ca/coop。









30 athletic clubs

15,000

students & community members participated in intramurals last year

210

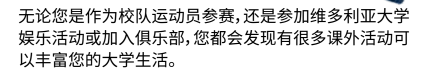
Olympic appearances by uvic athletes, coaches and alumni

12.000

fans experienced a Vikes basketball game in 2022



体育和娱乐



训练场所

维多利亚拥有全年训练的理想天气,维多利亚大学拥有 最先进的设施,为国际专业运动员提供训练机会。无论 您是赛艇精英、业余壁球爱好者还是瑜伽爱好者,都能 在校园里找到适合自己的运动方式。

校队

维多利亚大学拥有加拿大最成功的大学体育项目之一。 维克大学的校队在参加八个项目的 15 支队伍中共获得 过85次全国冠军。每年都会根据运动员的运动、学业和 领导能力向他们颁发体育专项奖学金和普通奖学金。

篮球

■ 寒艇

■ Cross-country & track ■ 橄榄球

■ 女子曲棍球

足球

■ 高尔夫

游泳

如果您是有意加入校队,请务必尽快通过 govikesgo. com/recruits 联系相关教练。

成为维多利亚大学的学生是一种怎样的体验? 关注博客:uvic.ca/myuviclife

校内和娱乐体育

积极活跃是西海岸的一种生活方式。维多利亚大学健康、 娱乐和体育部会提供各种校内活动,如曲棍球、躲避球、 垒球、足球或冰上曲棍球,校内外人员均可参加。还想要 更多活动?加入我们的30个体育俱乐部之一,如壁球、 户外运动、皮划艇或花样游泳。您还可以参加各种娱乐项 目,包括瑜伽、TRX、健身操或武术。

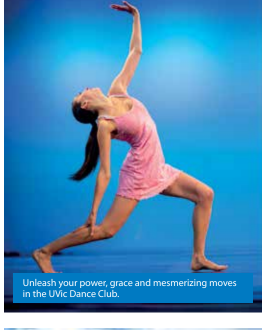
活动设施

体育、娱乐和特殊活动中心(CARSA)是维多利亚大学的 训练、娱乐和学习中心。我们的运动设施包括:

- 室内网球场
- 多功能运动场地
- 室内短跑道和 400米室 舞蹈教室 外跑道
- 8个室外场地
- 冰场
- 两层的健身和举重中心
- 16米的攀岩墙壁

- 室内25米泳池
- 可容纳 2100 人的体育馆
- 全身抗阻力锻炼和室内 团体自行车训练课程
- 瑜伽室
- 5 个壁球室
- 赛艇和人体工程学中心

Learn more at vikesrec.ca.











住宿

这里不仅仅是一个居住的地方,维多利亚大学宿舍全年为您提供各种活动,以帮助您个人以及作为一名学生的成长。

您是否可以享受第一年住宿保障?

如果您在2024年高中毕业,您就有资格享受第一年住宿保障。如果不是,您可以申请本科生宿舍抽签。请访问uvic.ca/residence,了解更多有关维多利亚大学一年级住宿保障的信息。

什么时候申请住宿?

2月5日开始为9月份入学的学生开放住宿申请。您可以在收到录取结果之前申请住宿。

如果您是高中在读生,申请住宿的截止日期为 5 月1 日。 如果您不是高中在校生,申请本科生住宿抽签的截止日 期为 5 月 15 日。

住宿费用

新宿舍单人房间加标准膳食计划	\$13,934
单人房间加标准膳食计划	\$13,660
单人间(不包含膳食计划)	\$8,444
双人房间加标准膳食计划	\$11,967
四居室中的单人间(不包含膳食计划)	\$8,353

(校内宿舍价格以 2023 年 9 月至 2024 年 4 月的价格为准。房价以加元计算)







您想要学习什么课程?

想了解您在任何课程中会学到的内容吗?请访问customviewbook.uvic.ca 或扫描对页上的代码,创建您自己的UVic CustomViewbook。

如果您不知道自己想学习哪个专业,也不用担心!学生们通常会在进入校园的第一年里探索各院系的专业选择,然后找到适合自己的专业。在申请时,请申请人文学院、理学院或社会科学学院。这些学院的所有学生在第一年的学习中都是未定专业的,第一年之后可以再申报自己的专业。

商业,经济和法律

Applied Ethics (minor) 应用伦理学 (辅修) Business (minor) 商业 (辅修)

Commerce Economics 商业经济

Financial Mathematics and Economics

Global Development Studies (minor) 金融数学与经济学全球发展 (辅修)

Law 法律

Professional Communication (minor) 专业传播学 (辅修)

Professional Writing in Journalism and Publishing (minor) 专业新闻写作和出版 (辅修)

Public Administration (minor) 公共行政 (辅修)

教育与家庭

Art Education (minor) 艺术教育(辅修) Child and Youth Care 儿童和青少年护理 Education (minor) 教育学(辅修)

Health Information Science 健康信息科学 Physical and Health Education

体育与健康教育

Physical Education (minor) 体育教育(辅修) Public Health 公共卫生

Recreation and Health Education 娱乐与健康教育

Social Work 社会工作

Teacher Education: Elementary Curriculum 师范教育: 教师教育: 小学课程

Teacher Education: Post-degree Professional Program (secondary or elementary curriculum)师范教育: 学位后专业课程(中学或小学课程)

工程,数学和技术

Biology and Mathematics and Statistics 生物、数学和统计学

Biomedical Engineering 生物医学工程 Civil Engineering 土木工程 Computer Engineering 计算机工程 Computer Science 计算机科学 Computer Science and Health Information Science 计算机科学与健康信息科学

Computer Science and Mathematics 计算机科学与数学

Computer Systems (minor) 计算机系统(辅修)

Data Science 数据科学

Digital and Interactive Media in the Arts (minor) 艺术中的数字与互动媒体(辅修)

Electrical Engineering 电气工程

Electrical Systems (minor) 电气系统 (辅修)

Financial Mathematics and Economics 金融数学与经济学

Geographic Information Technology (minor) 地理信息技术地理信息技术 (辅修)

Geography and Computer Science (Geomatics) 地理与计算机科学(地理信息学)

Health Information Science 健康信息科学 Mathematics 数学

Mathematics and Statistics 数学与统计学

Mechanical Engineering 机械工程

Mechanical Systems (minor) 机械系统 (辅修)

Music and Computer Science 音乐与计算机科学

Psychology and Computer Science 心理学与计算机科学

Software Development (minor) 软件开发 (辅修)

Software Engineering 软件工程 Statistics 统计学

Technology and Society (minor) 技术与社会(辅修)

Visual Arts and Computer Science 视觉艺术与计算机科学

环境和可持续发展

Anthropology 人类学 Astronomy 天文学 Biochemistry 生物化学 Biochemistry and Chemistry 生物化学与化学 Biology 生物学

Biology and Earth Sciences 生物与地球科学 Biology and Mathematics and Statistics 生物学与数学和统计学

Biology and Psychology 生物学与心理学

Chemistry and Earth Sciences 化学与地球科学

Chemistry and Ocean Sciences 化学与海洋科学

Climate Science 气候科学

Coastal Studies (minor) 海岸研究(辅修)

Earth Sciences 地球科学

Environmental Studies 环境研究

Geographic Information Technology (minor)地理信息技术 (辅修)

Geography 地理学

Geography and Computer Science (Geomatics) 地理与计算机科学(地理信息学)

Human Dimensions of Climate Change (minor)气候变化的人文因素 (辅修)

Microbiology 微生物学

Microbiology and Chemistry 微生物学与化学 Ocean Sciences (minor) 海洋科学 (辅修)

Physical Geography and Earth and Ocean Sciences 自然地理学和地球与海洋科学

Physics and Astronomy 物理和天文学

Physics and Biochemistry 物理与生物化学

Physics and Earth Sciences (Geophysics) 物理学与地球科学(地球物理学)

Physics and Ocean-Atmosphere Sciences 物理学与海洋大气科学

美术与数字媒体

Art Education (minor) 艺术教育 (辅修) Art History and Visual Studies 艺术史与视觉研究

Arts of Canada (minor) 加拿大艺术(辅修)

Creative Writing (minor) 创意写作(辅修)

Digital and Interactive Media in the Arts (minor)艺术中的数字与互动媒体(辅修)

Film Studies 电影研究

Museum Studies (minor) 博物馆研究(辅修) Music 音乐学 Music and Computer Science 音乐与计算机科学

Professional Communication 专业传播 Professional Writing in Journalism and

Publishing 新闻与出版专业写作

Technology and Society (minor) 技术与社会 (辅修)

Theatre 戏剧

Visual Arts 视觉艺术

Visual Arts and Computer Science 视觉艺术与计算机科学

Writing 写作

健康与生命科学

Anthropology 人类学

Applied Linguistics 应用语言学

Biochemistry 生物化学

Biochemistry and Chemistry 生物化学与化学

Biology 生物学

医学化学

Biology and Mathematics and Statistics 生物学与数学和统计学

Biology and Psychology 生物学与心理学 Biomedical Engineering 生物医学工程学 Chemistry for the Medical Sciences

Computer Science and Health Information Science 计算机科学与健康信息科学

Health Information Science 健康信息科学

Kinesiology 运动学

Microbiology 微生物学

Microbiology and Chemistry 微生物学与化学

Physical and Health Education 体育与健康教育

Physics and Biochemistry 物理与生物化学 Psychology 心理学

Psychology and Computer Science 心理学与计算机科学

Public Health 公共卫生

Recreation and Health Education 娱乐与健康教育

关注本土

Child and Youth Care 儿童与青少年关怀 Education (minor) 教育学 (辅修) Indigenous Community Development and Governance (minor) 本土居民社区发展与治理 (辅修)

History 历史

Indigenous Language Revitalization 土著语言振兴

Indigenous Studies 土著研究

Law 法律

Linguistics 语言学

Public Administration (minor) 公共管理(辅修)

Public Health 公共卫生

Social Work 社会工作

语言与全球文化

Anthropology 人类学

Applied Linguistics 应用语言学

Chinese Studies (minor) 中文研究(辅修)

English 英语

European Studies (minor) 欧洲研究(辅修)

French and Francophone Studies 法语和法语国家研究

Geography 地理学

Germanic Studies 日耳曼研究

Global Development Studies (minor) 全球发展研究 (辅修)

Greek and Latin Language and Literature 希腊和拉丁语言与文学

Greek and Roman Studies 希腊与罗马研究

Hispanic Studies 西语研究

History 历史

Indigenous Language Revitalization 土著语言振兴

Indigenous Studies 土著研究

Japanese Studies (minor) 日语研究(辅修)

Latin American Studies 拉丁美洲研究

Linguistics 语言学

Medieval Studies 中世纪研究

Pacific and Asian Studies 太平洋和亚洲研究

Philosophy 哲学

Religion, Culture and Society 宗教、文化与社会

Slavic Studies (Russian and Ukrainian) 斯拉夫研究(俄语和乌克兰语)

Southeast Asian Studies (minor) 东南亚研究 (辅修)

人与社会

Anthropology 人类学

Applied Ethics (minor) 应用伦理学 (辅修) Child and Youth Care 儿童与青少年关怀 Gender Studies 性别研究

Germanic Studies 日耳曼研究

Global Development Studies (minor) 全球发展研究 (辅修)

History 历史

Indigenous Community Development and Governance

本土居民社区发展与治理(辅修)

Indigenous Language Revitalization 土著语言振兴

Indigenous Studies 土著研究

Philosophy 哲学

Political Science 政治学

Psychology 心理学

Psychology and Computer Science 心理学与计算机科学

Public Administration (minor) 公共管理(辅修)

Public Health Social Justice Studies (minor)公共卫生社会正义研究(辅修)

Social Work 社会工作

Sociology 社会学

Technology and Society (minor) 技术与社会 (辅修)

物理科学

Astronomy 天文学

Biochemistry 生物化学

Biochemistry and Chemistry 生物化学和化学

Chemistry 化学

Chemistry and Earth Sciences 化学与地球科学

Chemistry and Mathematics 化学与数学

Chemistry and Ocean Sciences 化学与海洋科学

Chemistry for the Medical Sciences 医学化学

Climate Science 气候科学

Geography 地理学

Microbiology and Chemistry 微生物学与化学

Physics 物理学

Physics and Astronomy 物理与天文学

Physics and Biochemistry 物理与生物化学

Physics and Computer Science 物理与计算机科学

Physics and Earth Sciences (Geophysics) 物理与地球科学(地球物理学)

Physics and Mathematics 物理与数学

Physics and Ocean-Atmosphere Sciences 物理与海洋大气科学



扫描此处,查看您感兴趣的课程内容和机会。 了解项目特定实地学校、俱乐部、带薪实习工 作、设施等等!

奖学金

入学奖学金

作为加拿大国内或国际高中生,根据您在 3 月 15 日之前递交申请时的成绩并收到有条件录取通知书时,您将自动被列入有机会获得入学奖学金的名单。截止日期请参阅 uvic.ca/entrancescholarships.

完成加拿大高中文凭并达到最低录取平均分为90%分的加拿大公民、永久居民或国际学生都有资格获得入学奖学金。

维多利亚大学每年提供数千份入学奖学金。特别奖学金可提供给:

- 女性和土著居民中学习工程与计算机科学,且申请时学术均分不低于85%的学生
- 土著居民学生,且学术均分不低于85%
- 在加拿大境外的高中完成IB文凭的国际学生,且成绩不低于32分

如果你满足多个奖学金标准,这些奖学金金额可能会合并!奖学金金额每年都会有变化。

特定标准奖学金

维多利亚大学还会根据录取平均分和其他标准提供更多的奖学金。

虽然您不需要仅根据学术平均成绩申请入学奖学金,但您需要申请特定标准奖学金。

了解如何及何时申请奖学金,请访问 uvic.ca/entrancescholarships.

投资您的未来

学费和其他费用

您在维多利亚大学的教育经历是一项宝贵的投资,它将在您的一生中给予回报。无论您的财务状况如何,维多利亚大学将为您提供奖学金、助学金、带薪合作项目、勤工俭学等各种方式来抵消大学费用的机会。

第一年费用示例*		cost
除工程学和计算机科学外的所有课程的本土学生学费		\$6,166
工程专业本土学生学费(第一年11门课程)		\$7,504
计算机科学专业本土学生学费		\$6,822
除工程学和计算机科学外的所有课程的国际学生学费		\$29,716
工程学专业国际学生学费(第一年 11 门课程)		\$35,269
计算机科学国际学生学费		\$32,064
书本和用品(估计)		\$2,000
学生服务费		\$900
	住宿费	\$8,353 – \$13,934
加拿大学生学费总额(学费、书本费、杂费和住宿费)		\$17,419 - \$24,338
国际学生学费总额(学费、书本费、杂费和住宿费)		\$40,969 – \$52,103

预算 uvic.ca/whatdoesitcost.

*学费、住宿费和学生费以2023-24年9月至4月的学费为基础,按八个月的学习时间计算(每学期五门课程,除非另有说明)。如果你拥有加拿大公民身份或是加拿大永久居民,无论你在哪里完成高中学业,你都将按照加拿大本土学生学费进行支付。学费金额是预估的。最终费用将由您的实际注册决定。不同项目有不同的学费。有关学费的详细信息,请参阅uvic.ca/whatdoisetcast的费用表。这些只是基本的费用项目,不包括旅行、娱乐、服饰和零花钱等额外金额。所有金额可能会有变化。所有金额均以加元表示。

学术要求:加拿大,美国和IB

人文	科学	社会科学	儿童及青少年护理 (人类与社会发展)
预估平均录取分数*: 加拿大 80% USA GPA 3.20 IB Diploma 分数 27	预估平均录取分数*: 加拿大 85% USA GPA 3.40 IB diploma 分数 30	预估平均录取分数*: 加拿大 82% USA GPA 3.30 IB diploma 分数28	预估平均录取分数*: 加拿大 80% USA GPA 3.20 IB Diploma 分数 27
BC 省& YUKON地区			
Approved English 11 Foundations of Mathematics 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Three approved academic 12 courses	 Approved English 11 Pre-calculus 11 Chemistry 11 Physics 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 67% Two approved science 12 courses 	Approved English 11 Foundations of Mathematics 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Three approved academic 12 courses	Approved English 11 Foundations of Mathematics 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Three approved academic 12 courses Supplemental application
	也区		
English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Three approved academic 30/31 courses	 English Language Arts 20-1 Mathematics 20-1 Chemistry 20 Physics 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 with at least 67% Two approved science 30 courses 	English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Three approved academic 30/31 courses	English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Three approved academic 30/31 courses Supplemental application
安大略省			
• English 4U with at least 67% • Five additional 4U/M courses	 Chemistry 3U Physics 3U English 4U with at least 67% Advanced Functions 4U with at least 67% Two approved science 4U courses Two additional 4U/M courses 	English 4U with at least 67% Five additional 4U/M courses	 English 4U with at least 67% Five additional 4U/M courses Supplemental application
USA & AP			
 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course 	 4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 3 science courses: one chemistry and one physics one additional senior-level science course at least one of these courses must have a lab component 3 social studies courses 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course Supplemental application
IB			
Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Math at the HL/SL level with a score of at least 4** • Two of Biology, Chemistry or Physics at the HL/SL level	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Supplemental application

如果您的地区没有在上方显示,请查看官网

11年级课程为黑色; 12年级课程为蓝色; supplemental applications a (附加申请表)为红色

PETER B. GUSTAVSON 商学院	娱乐与健康教育 (教育学院)	基础教育 (教育学院)	音乐(BMUS), 戏剧和视觉艺术 (美术学院)
预估平均录取分数*: 加拿大 80% USA GPA 3.20 IB diploma 分数 30	预估平均录取分数*: 加拿大 84% USA GPA 3.40 IB diploma 分数 28	预估平均录取分数*: 加拿大 90% USA GPA 3.70 IB diploma 分数 32	预估平均录取分数*: 加拿大 75% USA GPA 3.10 IB diploma 分数 26
BC 省& YUKON地区			
Approved English 11 Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 67% Two approved academic 12 courses Supplemental application	Approved English 11 Foundations of Mathematics 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Three approved academic 12 courses	Approved English 11 Foundations of Mathematics 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Three approved academic 12 courses	Approved English 11 Three of Foundations of Math 11 or Precalculus 11, approved science 11, approved language 11, or approved fine arts 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Two approved academic 12 courses One additional approved academic 12 or approved fine arts 12 course Music, Theatre and Visual Arts require supplemental applications
阿尔伯塔省、西北地区和尼纳武特地	原区		
 English Language Arts 20-1 Mathematics 20-1 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 with at least 67% Two approved academic 30/31 courses Supplemental application 	English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Three approved academic 30/31 courses	English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Three approved academic 30/31 courses	English Language Arts 20-1 Three of Mathematics 20-1 or 20-2, approved science 20, approved second language 20, or approved fine arts 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Two approved academic 30/31 courses One additional approved academic 30/31 or approved fine arts 30 course Music, Theatre and Visual Arts require supplemental applications
安大略省			
 English 4U with at least 67% Advanced Functions 4U with at least 67% Four additional 4U/M courses Supplemental application 	English 4U with at least 67% Five additional 4U/M courses	 English 4U with at least 67% Five additional 4U/M courses 	 English 4U with at least 67% Five additional 4U/M courses Music, Theatre and Visual Arts require supplemental applications
USA & AP			
 4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course Supplemental application 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course Music, Theatre and Visual Arts require supplemental applications
IB	, 	1	
Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Math at the HL/SL level with a score of at least 4** • Supplemental application	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Music, Theatre and Visual Arts require supplemental applications

^{*}每年的分数线因专业而异,且取决于招生人数。实际平均录取分数线和个别课程的成绩要求每年都有变化。所有 GPA 值均为累积非加权值,所有 IB 成绩均不包括附加分。**有关 IB 数学的具体要求,请参阅 uvic.ca/programs

学术要求:加拿大,美国和IB

工程类	计算机科学 (工科和计算机科学学院)	计算机与健康信息科学 (人类与社会发展学院)
预估平均录取分数*: 加拿大 85% USA GPA 3.40 IB diploma 分数 30	预估平均录取分数*: 加拿大 85% USA GPA 3.40 IB diploma 分数 30	预估平均录取分数*: 加拿大 85% USA GPA 3.40 IB diploma 分数 30
BC 省& YUKON地区		
 Approved English 11 Pre-calculus 11 Chemistry 11 Physics 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 73% Calculus 12 or approved science 12 Approved academic 12 course 	Approved English 11 Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 73% Approved science 12 Approved academic 12 course	Approved English 11 Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 73% Approved science 12 Approved academic 12 course
阿尔伯塔省、西北地区和尼纳武特地区		
 English Language Arts 20-1 Mathematics 20-1 Chemistry 20 Physics 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30 with at least 73% Mathematics 31 or Approved science 30 Approved academic 30/31 course 	English Language Arts 20-1 Mathematics 20-1 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 with at least 73% Approved science 30 Approved academic 30/31 course	 English Language Arts 20-1 Mathematics 20-1 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 with at least 73% Approved science 30 Approved academic 30/31 course
安大略省		
 Chemistry 3U Physics 3U English 4U with at least 67% Advanced Functions 4U with at least 73% Calculus and Vectors 4U or an approved science 4U Three additional 4U/4M courses 	 English 4U with at least 67% Advanced Functions 4U with at least 73% Approved science 4U Three additional 4U/M courses 	 English 4U with at least 67% Advanced Functions 4U with at least 73% Approved science 4U Three additional 4U/M courses
USA & AP		
 4 English courses & senior level English with at least a B 4 math courses including pre-calculus with at least a B 3 approved science courses: one Chemistry one Physics one approved science course at the senior level At least one of these courses must have a lab component 3 social studies courses 	 4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 3 science courses 3 social studies courses 	 4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 3 science courses 3 social studies courses
IB		
Full diploma with three or more HL subjects: • English at the HL/SL with a score of at least a 3 • Math HL or SL (minimum score of 4) • An approved science subject HL or SL (minimum score of 4)	 Full diploma with three or more HL subjects including: English at the HL/SL level with a score of at least 3 Math at the HL/SL level with a score of at least 4** One science course at the HL/SL level 	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least : • Math at the HL/SL level with a score of at least 4* • One science course at the HL/SL level

如果您的地区没有在上方显示,请查看官网

11年级课程为黑色; 12年级课程为蓝色; supplemental applications a (附加申请表)为红色

音乐与计算机科学、视觉艺术与计算 机科学 (美术学院)	运动学 (教育学院)	健康信息学 (人类与社会发展学院)	艺术史与视觉研究、音乐(BA)、写作
预估平均录取分数*: 加拿大 85% USA GPA 3.40 IB diploma 分数 30	预估平均录取分数*: 加拿大 92% USA GPA 3.80 GPA IB diploma 分数 33	预估平均录取分数*: 加拿大 80% USA GPA 3.20 IB diploma 分数 27	预估平均录取分数*: 加拿大 80% USA GPA 3.20 IB diploma 分数 27
BC & YUKON			
Approved English 11 Pre-calculus 11 Two of approved science 11, approved language 11, or approved fine arts 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 with at least 73% Approved academic 12 course One additional approved academic 12 or approved fine arts 12 course Supplemental application	Approved English 11 Pre-calculus 11 Chemistry 11 Physics 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Pre-calculus 12 Anatomy and Physiology 12 Chemistry 12 or Physics 12 (Physics 12 recommended)	Approved English 11 Foundations of Math 11 or Pre-calculus 11 Approved science 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Foundations of Math 12 or Pre-calculus 12 Two approved academic 12 courses	Approved English 11 Three of Foundations of Math 11 or Pre-calculus 11, approved science 11, approved language 11, or approved fine arts 11 Approved social studies 11 or 12 English Studies 12 or English First Peoples 12 with at least 67% Two approved academic 12 courses One additional approved academic 12 or approved fine arts 12 course
阿尔伯塔省、西北地区和尼纳武特地区	<u>τ</u>		
 English Language Arts 20-1 Mathematics 20-1 Two of approved science 20, approved second language 20, or approved fine arts 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 with at least 73% Approved academic 30/31 course One additional approved academic 30/31 or approved fine arts 30 course Supplemental application 	English Language Arts 20-1 Mathematics 20-1 Chemistry 20 Physics 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 Biology 30 Chemistry 30 or Physics 30 (Physics 30 recommended)	English Language Arts 20-1 Mathematics 20-1 or 20-2 Approved science 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Mathematics 30-1 or 30-2 Two approved academic 30/31 courses	English Language Arts 20-1 Three of Mathematics 20-1 or 20-2, approved science 20, approved second language 20, or approved fine arts 20 Approved social studies 20 English Language Arts 30-1 with at least 67% Two approved academic 30/31 courses One additional approved academic 30/31 or approved fine arts 30 course
安大略省			1
 English 4U with at least 67% Advanced Functions 4U with at least 73% Four additional 4U/M courses Supplemental application 	 Chemistry 3U Physics 3U English 4U with at least 67% Advanced Functions 4U Biology 4U Chemistry 4U or Physics 4U (Physics 4U recommended) Two additional 4U courses 	 English 4U with at least 67% Advanced Functions 4U Four additional 4U/M courses 	English 4U with at least 67% Five additional 4U/M courses
USA & AP			
 4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course Supplemental application 	4 English courses including senior-level English with at least a B 4 math courses including pre-calculus with at least a B 3 science courses: one chemistry and one physics one additional senior-level biology, chemistry or physics at least one of these courses must have a lab component 3 social studies courses	 4 English courses including senior-level English with at least a B 4 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course 	 4 English courses including senior-level English with at least a B 3 math courses 2 science courses 3 social studies courses 2 language courses or 1 language course and 1 fine arts course
IB			<u></u>
Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Math at the HL/SL level with a score of at least 4** • Supplemental application	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Math at the HL/SL level** • Chemistry at the HL/SL level • Biology or Physics at the HL/SL level	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3 • Math at the HL/SL level**	Full diploma with three or more HL subjects including: • English at the HL/SL level with a score of at least 3

^{*}每年的分数线因专业而异,且取决于招生人数。实际平均录取分数线和个别课程的成绩要求每年都有变化。所有 GPA 值均为累积非加权值,所有 IB 成绩均不包括附加分。**有关 IB 数学的具体要求,请参阅 uvic.ca/programs

学术要求:其它国家

人文	科学	社会科学	儿童及青少年护理
中国			
 Senior Secondary School Graduation Diploma and Huikao or Xuekao results Estimated admission average: 85% 	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math with senior math at 85% Three years of Upper Middle School science in two subject areas Estimated admission average: 87%	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: 82% Supplemental application
英国			
 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 A 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 Two of biology, chemistry or physics at the ordinary or advanced level (at least one must be at the advanced level) Estimated admission average: B in 3 A-level subjects	General Certificate of Secondary Education (GCSE) and Advanced Level Examinations 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 Leve Examinations Alevel exams. Two AS-level subject: may be substituted for one A-level English at the ordinary or advanced level Estimated admission average: B in 3 A-level subjects Supplemental application
印度			
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) Senior-level math course Two senior-level science courses Estimated admission average: Class X: 85% with 85% in Math and Science and Class XII predicted marks: 80%, including predicted Math and two science with 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	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: 75% and Class XII predicted marks: 75% State boards require 5% higher for both classes Supplemental application
墨西哥			
Bachillerato General (Academic stream) Estimated admission average: 8.25	Bachillerato General (Academic stream) Senior-level math course with at least 8 Two senior-level science courses with an 8 Estimated admission average: 8.5	Bachillerato General (Academic stream) Estimated admission average: 8.25	Bachillerato General (Academic stream) Estimated admission average: 8.00 Supplemental application
越南			
Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Class 12 Math with 8 Two of Biology, Chemistry or Physics with 8 Estimated admission average: 8.5	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8	Bàng Tót Nghiệp 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

PETER B. GUSTAVSON 儿童及青少年护理	娱乐与健康教育	基础教育	艺术史与视觉研究、音乐(BA)、写作
中国			
 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%
英国			
 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 Alevel 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 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 A-level exams. Two AS-level subject may be substituted for one A-level English at the ordinary or advanced level Estimated admission average: B in 3 A-level subjects
印度			
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 preparatio 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
墨西哥			
 Bachillerato General (Academic stream) Senior-level math course with at least an 8 Estimated admission average: 8.5 Supplemental application 	Bachillerato General (Academic stream) Estimated admission average: 8.25	Bachillerato General (Academic stream) Estimated admission average: 8.5	Bachillerato General (Academic stream) Estimated admission average: 8.25
越南			
Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Class 12 math with 8 Estimated admission average: 8.5 Supplemental application	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8.5	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8

学术要求:其它国家

音乐(BMUS), 戏剧和视觉艺术	工程类	计算机	计算机与健康信息科学
中国			
 Senior Secondary School Graduation Diploma and Huikao or Xuekao results Estimated admission average: 82% Supplemental application 	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math with Senior Math at 85% Upper Middle School science or additional Upper Middle School math with 85% Estimated admission average: 87%	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math with Senior Math at 85% Three years of Upper Middle School science Estimated admission average: 87%	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math with Senior Math at 85% Estimated admission average: 87%
英国			
 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 three A-level subjects Supplemental application 	General Certificate of Secondary Education (GCSE) and Advanced Level Examinations A 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 with a grade of A Science or additional mathematics at the advanced level with a grade of B Additional A-level subject with a grade of B	General Certificate of Secondary Education (GCSE) and Advanced Level Examinations A 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 with a grade of A Science at the advanced or AS level with a grade of B Additional A-level subject with a grade of B	General Certificate of Secondary Education (GCSE) and Advanced Level Examinations Alevel exams. Two AS-level subject may be substituted for one A-level English at the ordinary or advanced level Mathematics at the advanced level with a grade of A Science at the advanced or AS level with a grade of B Additional A-level subject with a grade of B
印度			
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: 75% and Class XII predicted marks: 70% 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) Senior-level math course at 80% Senior-level math with 80% Estimated admission average: Class X: 85% with 85% in Math and Science and Class XII predicted marks at 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) Senior-level math course at 80% Senior-level science course Estimated admission average: Class X: 85% with 85% in Math and Science 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) Senior-level math course at 80% Senior-level science course Estimated admission average: Class X: 85% with 85% in Math and Science and Class XII predicted marks: 80% State boards require 5% higher for both classes
墨西哥			
 Bachillerato General (Academic stream) Estimated admission average: 8 Supplemental application 	Bachillerato General (Academic stream) Senior-level math with a score of 8 Senior-level science or an additional senior-level math with an 8 Estimated admission average: 8.5	Bachillerato General (Academic stream) Senior-level math with a score of 8 Senior-level science course Estimated admission average: 8.5	Bachillerato General (Academic stream) Senior-level math with a score of 8 Senior-level science course Estimated admission average: 8.5
越南			
 Bàng Tót Nghiệp 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 Nghiệp 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 Nghiệp 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 Nghiệp 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

音乐与计算机科学、视觉艺术与计算机科学	运动学	健康信息学
中国		
Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math with Senior Math at 85% Estimated admission average: 87% Supplemental application	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math Senior-level Biology One of Chemistry or Physics at the Senior Level Estimated admission average: 87%	Senior Secondary School Graduation Diploma and Huikao or Xuekao results Three years of Upper Middle School math Estimated admission average: 82%
英国		
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 with a Grade of A Science at the advanced or AS level with a grade of B Additional A-level subject with a grade of B	General Certificate of Secondary Education (GCSE) and Advanced Level Examinations Alevel exams. Two AS-level subjects may be substituted for one A-level English at the ordinary or advanced level Mathematics at the advanced level calcinete courses (at least one must be at the advanced level) including: Chemistry at the ordinary or advanced level Biology or physics 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 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
印度		
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 at 80% Senior-level science course Estimated admission average: Class X: 85% with 85% in Math and Science and Class XII predicted marks at 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) Senior-level math course Senior-level biology One of senior-level chemistry or physics Estimated admission average: Class X: 85% with 85% in Science and Class XII predicted marks: 80%,	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 of 75% State boards require 5% higher for both classes
墨西哥		
Bachillerato General (Academic stream) Senior-level math with a score of 8 Senior-level science course Estimated admission average: 8.5 Supplemental application	Bachillerato General (Academic stream) Senior-level math Senior-level biology One senior-level chemistry or physics Estimated admission average: 8.5	Bachillerato General (Academic stream) Senior-level math Estimated admission average: 8.25
越南		
 Bàng Tót Nghiệp 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 Supplemental application 	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Class 12 Math Class 12 Biology One of Chemistry or Physics at the Senior Level Estimated admission average: 8.5	Bàng Tót Nghiệp Phó Thông Trung Hoc (Upper Secondary School Graduation Certificate), including the Certificate of Secondary School Graduation examination results Estimated admission average: 8



转学分

维多利亚大学通过加拿大最常见的学分转换标准之一 来评估您的 学术成绩,让您在到入学前就更接近您的高 等教育目标。

International Baccalaureate (IB)

如果您完成了完整的 IB diploma,并取得了最低限度的科目分数,您将获得最多一年的转学分。如果您没有完成完整的 IB diploma,但根据其他课程可以被录取,您的分数仍然可以计算在内。我们会对Higher Level的每门达到最低分数(通常为 4 分或 5 分,视课程而定)的课程提供逐门课程的转学分评估。

Advanced Placement (AP)

我们为每门达到最低分数(通常为4分或5分,视课程而定)的AP课程考试提供逐门课程的转学分评估。

有关IB和AP课程转学的最新信息,请参阅bctransferguide.ca网站上的《BC转学指南》。

所有学生

如果您已完成高等教育课程,您就有资格获得转学分评估。请提交您的成绩单,我们将根据每个课程来确定学分转换。



英语语言能力要求

所有申请者必须满足维多利亚大学的英语语言要求。有多种方法可以满足此要求,包括:

- 在加拿大或其他经认可的全英文教学的国家/地区进行四年全日制中学和/或高等教育的学术学习
- 入学前三年内在加拿大完成12年级英语或同等水平的课程,且最终成绩为86%及以上
- IB Higher Level 英语课程A 的成绩为 4 分及以上
- AP英语语言和作文考试的成绩为4分及以上
- 英国课程体系: A-Level 英语最低成绩为C
- 在认可的语言能力测试中获得足够的分数(见表)

如果您满足英语语言能力要求,则可以申请常规入学

维多利亚大学 机构代码:0989	雅思	加拿大学术英文 水平考试	维多利亚大学入学准备项目
总分最低为 90 (单项不低于20) 常规录取	总分最低为 6.5 (单项不低于6.0) 常规录取	总分最低为 70 (单项不低于60) 常规录取	UAP课程完成率达到80%及以 上常规录取
总分最低为 79 (单项不低于17) 有条件录取	总分最低为 6.0 (单项不低于5.5) 有条件录取	总分最低为60 (单项不低于50) 有条件录取	注册UAP课程有条件录取
总分最低为 71 (单项不低于15) 申请桥梁项目	总分最低为5.5 (单项不低于5.0) 申请桥梁项目	总分最低为50 (单项不低于40) 申请桥梁项目	在ELC 12周项目中通过了 410级学术课程申请桥梁项目

了解更多有关有条件录取信息请参考uvic.ca/enpr.

了解更多有关维多利亚大学预科项目请参考 uvic.ca/pathway.

如何申请





一旦您完成了Education Planner BC档案的创建,你的UVic申请预计需要约10分钟可以完成并提交,除非你申请的课程需要额外的材料,例如:作品集,小论文或者面试。

1. 仔细审查录取要求

了解您所申请专业的入学要求。请参阅第18-25页或访问 uvic.ca/programs.

2. 提交申请

- 1. 尽早开始申请。你可以在截止日期前保存和提交申请。uvic.ca/apply
- 2. 将@uvic.ca添加到你的白名单,以确保你能收到来自UVic的邮件
- 3. 准备你的补充申请(如需),并在截止日期前提交。有些课程要求你在申请时上传补充信息。详情请查阅. uvic.ca/programs
- 4. 提交申请并用信用卡在线支付申请费
- 5. 收到一封带有您的UVic学生号的确认邮件。

3. 查看申请状态

您可以在收到UVic负责招生的老师发送的关于如何进入UVic申请系统的邮件后查看你的申请状态。

4. 提交临时成绩单

- 如果您是BC省的学生,您必须在申请后立即通过教育部网站上的Student Transcripts Service (STS)订购成绩单。选择允许 一年内更新的默认选项
- 如果您在BC省以外的加拿大高中就读,或在加拿大境外的高中就读加拿大高中体系课程,您必须通过UVic 申请系统中的 checklist上的链接自行报告你的临时成绩或预估IB成绩
- 如果您就读于国际高中,您可以通过UVic的申请系统中的checklist上的链接上传显示你当前成绩的和/或预估成绩的在读成 绩单。申请时需提供相关说明
- 如果您已经完成了高中课程,请将您的正式成绩单直接发送至UVic。uvic.ca/finalgrades

5. 接受录取

- 1. 按照录取通知邮件中的说明进行操作。您还须在规定的截止日期前缴纳录取押金。录取押金不予退还,但将计入学费
- 2. 五个工作日后,通过登陆online tools,查看你的账户余额来确认UVic是否已收到押金。国际汇款可能需要更长的时间来处理。uvic.ca/accountsummary
- 3. 在录取通知书规定的截止日期前,寄送一份包含最终成绩的正式成绩单以及要求的任何其他的文件。uvic.ca/finalgrades
 - 如果您是BC省的在校生,需要您通过Student Transcripts Service (STS)订购成绩单时保持默认的一年授权日期,我们将自动获取您的最终成绩
 - 如果您是安大略省的在校生,需要您在提交申请时提供您的OUAC号码,无需寄送正式成绩单

日期和截止日期

申请时间轴

1月31日

所有申请者

2024秋季入学申请截止。uvic.ca/apply

2月15日

加拿大(BC省除外)

高中在读生3月15日前自行报告你的成绩或IB成绩。uvic.ca/selfreporting

加拿大境外加拿大课程体系的学生(BC省课程体系除外)

uvic.ca/selfreporting 3月15日前自行报告你的成绩。提交语言水平证明截止(如需)。. uvic.ca/enpr

3月15日

加拿大及国际高中学生(BC省除外)

自行报告成绩单或上传临时成绩单截止 参阅前一页第四步

2月至4月

所有学生

检查您的收件箱。大部分的录取结果会在这个时间段通过邮 件发送。

5月到6月

高中生及毕业生读生

在录取通知书中规定的截止日前(大多数学生为5月1日) 支付押金,接受录取,并准备注册课程(通常在6月中旬)。 uvic.ca/admitted

7月到8月

所有学生

在checklist上显示的截止日前寄送您的最终正式成绩单以及任何其他所需材料。

uvic.ca/finalgrades

奖学金时间轴

- 2月15日

特定标准奖学金开放申请。如果你符合以下条件,即可申请:

- 在加拿大高中就读
- 在加拿大境外的高中就读加拿大课程
- 过去两年内高中毕业的加拿大公民或永久居民 uvic.ca/safa

- 3月15日

符合入学奖学金申请条件的学生提交成绩单截止

4月30日

特定标准入学奖学金申请截止 uvic.ca/safa

住宿时间轴

2月5日

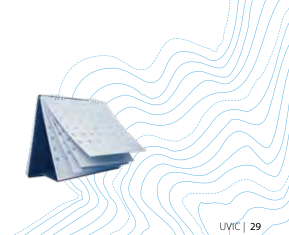
住宿申请开放

5月1日

高中在读生宿舍申请截止

5月15日

非高中在校生申请本科生住宿抽签截止





解答您的问题 与招生人员交谈 了解维多利亚大学即将举行的活动

uvic.ca/undergraduate



在 MyUVic Life 上了解学生生活, 这是一个由学生撰写的学生博客

uvic.ca/myuviclife



维多利亚大学在校生为您答疑解惑

f My First Year @ UVic



看看我们精彩的校园生活

@universityofvictoria



预约参观校园参观 或观看校园相关视频

uvic.ca/tour



立即进行虚拟参观

uvic.ca/virtualtour





扫描该二维码 获取入学和联系信息

维多利亚大学,加拿大 🌞 3800 Finnerty Road, Victoria, BC, V8P 5C2

学生申请 | 电话: 250-721-8949 | 邮箱: recruitment@uvic.ca

如果本刊物与维多利亚大学本科招生网站之间存在任何差异,请以网站信息为准。 图片来源:第 10-11 页的体育和娱乐照片由 APShutter.com 提供,其余未注明出处的照片由维多利亚大学图片社提供。

