BACHELOR OF APPLIED SCIENCE

Computer Engineering

Specialization description

The Computer Engineering program provides in-depth training for embedded and reconfigurable computing systems, hardware acceleration of machine learning and AI, quantum computing, network security, cloud computing, automation, and digital circuit design.

It serves as a bridge between computer science and electrical engineering, with more emphasis on design and gaining fundamental knowledge that relates both to software and hardware.

Program highlights

The path to a Bachelor of Applied Science (BASc) degree begins at the School of Engineering in the Faculty of Applied Science with the Engineering common first year foundation rooted in project-based team learning. After first year, School of Engineering students select their program of study within engineering. Second-, third- and fourth-year students further hone their expertise by taking more specialized courses in sub-disciplines.

Your career options

Computer Engineers innovate and evolve to solve problems in a variety of fields from tech giants to start-ups.

Visit the "Where can engineering take you" webpage for more employment information.

Looking for support?

UBC Okanagan provides a broad range of support services from admission through to graduation. Visit Student Support and Resources for a full list. Some examples are included below:

- <u>Academic & Career Development</u> provides academic and career support for all undergraduate students.
- Indigenous Programs & Services offers services including academic and career advising, experiential learning opportunities, peer mentoring and tutoring for First Nations, Métis, and Inuit students
- International Student Advising supports international students with immigration, employment in Canada, and more
- Disability Resource Centre assists with disability-related accommodations and programming initiatives to help remove barriers for students with disabilities and ongoing medical conditions
- Counsellors help students examine and explore their behaviors, relationships, feelings, or thoughts that cause concern or challenges
- · Financial support is available to help students learn to budget, pay tuition, or apply for awards and scholarships
- The <u>Student Learning Hub</u> offers free learning supports such as subject tutoring, learning strategies, and writing consultations

Getting Started

First-year standing

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Explore the Program

Explore Computer Engineering in the Bachelor of Applied Science program by visiting the program website or reviewing the Academic Calendar.

Learn more about your program of study requirements by visiting the **Degree Planning** webpage and reviewing the First-Year Planning Guides, and reviewing the Mechanical Engineering Advising Sheets.

Book an appointment with Academic & Career Advising to discuss academic & program questions.

Visit the <u>Student Learning Hub</u> throughout your degree for free supports from peers and professionals that include tutoring in math, sciences, languages, and writing.

Participate in Supplemental Learning - free, weekly, peer-facilitated study sessions.

Meet with an instructor or TA during office hours: ask a question, discuss an assignment, or go over lecture material.

At the end of year one, select which program you would like to pursue. Consider adding a concentration to your program of study.

Review the School of Engineering Advising Sheets regularly to check your degree requirements, pre-requisite and co-requisite courses.

Consider applying to add a Minor in Arts, Management or Computer Science.

Explore employment opportunities to strengthen your skills through the 🔁 Engineering Co-op Program. Apply in September of Year 2 or 3 of the BASc degree program.

International Students: Contact International Student Advising to review your study status.

Moving Through your Degree Third-year standing

Explore a topic of interest in depth by participating ✓ Undergraduate Research.

Planning to enter the workforce after grad? Attend events and workshops.

Study abroad by participating in a 🖉 😏 <u>Go Global</u> program such as exchange, faculty-led global sem or research abroad.

Considering further education? Find graduate pros at UBCO and beyond. Research application require admissions information, and funding options.

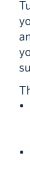
Consider applying for the **Dual Degree Master** of Management.





Moving Through your Degree

Second-year standing





How to use the Program Plan:



- Tuum est! This Program Plan is designed to help shape your UBC experience, challenge yourself to try new things, and become the person and scholar you want to be to help make your time at UBC Okanagan yours. The Program Plan offers suggestions - you don't have to do it all!
- The Program Plan includes four categories:
- Explore the Program: Explore what you'll be studying and learning. Make connections between your program and future career or education opportunities and goals.
- · Connect and Build Community: Making connections will help develop your support network throughout your studies and beyond.
- Engage Locally and Globally: Get ready for life beyond UBC by accessing programming and resources aligned with your goals, interests, and career pathways.
- Develop Skills and Gain Relevant Experience: Expand your capacity to understand the changing world and embrace different perspectives by seeking out new experiences and opportunities.

Legend

- Experiential Education opportunities are highlighted with a Symbol.
- Plan ahead! Statements highlighted with a Symbol must be completed during a specific term(s) or have an associated deadline.

Preparing for Graduation and Your Future

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g in d career	Market yourself to employers by reflecting on your UBCO experience and identifying the skills and knowledge you developed through the activities you participated in.
	Meet with a <u>Career Development Specialist</u> for help with your resume, cover letter, and job search strategy.
inar,	Work with community partners to solve real-world problems in the <u>4th year capstone course</u> .
g <u>rams</u> ements,	Submit an <u>APR Update Request</u> after registering for your final term(s) to confirm that all academic graduation requirements are met.
	Review graduation eligibility requirements and deadlines before you www.apply.to.graduate and learn about convocation.

BACHELOR OF APPLIED SCIENCE

Computer Engineering

Explore Experiential Education

Participate in hands-on, immersive learning experiences.

Explore high-impact, "learn-by-doing" experiences that take your education beyond the classroom. Whether on- or off-campus, paid or volunteer, participating in directed experiences and focused reflection helps to increase knowledge, develop skills, clarify values, and build your capacity to contribute to your communities.

Experiential Education opportunities are highlighted with a 😏 symbol.

Most opportunities highlighted below can be pursued at any time. Opportunities with timelines or deadlines are noted with a Symbol.

Visit the Experience & Involvement Hub to explore these opportunities and more!



Connect your experiences

Whether you're new-to-UBCO or nearing graduation, reflect on the questions below to help connect your values, interests, and education to your future career or personal goals. Practicing reflection can help deepen your learning, strengthen your connections, and encourage life-long learning. These questions are meant to help you build a UBC Okanagan experience that is unique to you.

- What are you hoping to learn as you progress through your degree?
- What kind of career are you interested in after completing your degree?
- How will the skills and knowledge you acquire during your studies help you in your career after graduation?
- What relationships and experiences are you hoping to gain from your time at university?

A Career Development Specialist can help guide you through the reflection process to bolster the connections between your experiences, skills, and goals. For a deeper reflection, track your experiences in the <u>Experience & Involvement Hub</u>.

	Getting Started: Explore new opportunities and interests.	Develop Interests and Broaden Perspectives: Get more involved and build your skills and connections.	Immersive E programs. F
Connect & Build Community	 New to UBC? Participate in <u>orientation and transition programming</u> to connect with other students and get involved in the campus community. Find on-campus events to meet new people and get involved with the campus community using the <u>Events Calendar</u>. Follow @UBCOStudents on <u>Instagram</u> for campus tips, opportunities, and event updates. <u>Attend a Heat Varsity Athletics game</u>. Admission is free with your student UBCcard. 	 Build your network by participating in the <u>UBC Mentorship program</u> to develop impactful relationships with industry professionals and other students. Branch out, get involved in student life, and have fun by joining an <u>engineering design team</u>, <u>club</u>, <u>or association</u> like the <u>Engineering Society at UBCO</u> or another Student Union Okanagan (SUO) <u>student association</u> to meet peers and participate in events and activities. Attend the <u>School of Engineering Industry Nights</u> to network with local industry partners. Commuting? Visit the <u>Collegia</u> spaces on campus to relax, study, and socialize with others. Planning to live on campus? Apply to join a Living Learning Community. 	Explore professi for more inform development op Give back to the campus: <u>Studen</u> <u>Create your own</u> with peers.
Develop Skills & Gain Relevant Experience	Use the <u>Events Calendar</u> to find on-campus opportunities for personal and professional development. Connect with the <u>Academic & Career Development team</u> for support with exploring opportunities that will help you achieve your career or education goals. Looking to volunteer, intern, or gain work experience? Assess what experience you have and fill any gaps by participating in <u>Career Development workshops</u> and finding opportunities on the <u>Student & Alumni Job Board</u> . Forge networks, enhance written and verbal communication skills, emotional intelligence and inclusive leadership abilities by exploring the hands-on learning opportunities on the <u>Professional Development and Experiential Learning website</u> .	 Apply to the Work Study program to build skills and grow your professional network with paid on-campus positions that work around your class schedule. Apply to Entrepreneurship@UBCO to explore your start-up ideas through mentorship & training programs. Book an appointment with a Learning Strategist at any stage in your degree for help with study skills and learning strategies. Investigate requirements for full-time jobs or other opportunities related to careers of interest by looking at job boards and employer websites. 	Apply to the Pro projects and act Find work oppor strengthen your Summarize and accomplishmen help from the <u>Av</u> Gain leadership association or th
Engage Locally & Globally	Learn about <u>UBCO's commitments</u> to Truth and Reconciliation and Indigenous initiatives. Explore <u>course options and electives</u> that broaden your own perspectives and worldviews. Learn about programs and supports available through the <u>Equity & Inclusion Office</u> .	 Participate in cross-cultural initiatives organized by the <u>Global Engagement</u> <u>Office</u> (GEO) to increase cultural awareness and grow professionally. <u>Get involved with Student Union Okanagan (SUO) resource groups</u>: Indigenous Peoples Collective (IPC) Peer Support Network (PSN) Pride Resource Centre (PRC) Women's Resource Centre (WRC) Sex Positivity Centre (SPC) 	Engage with you change by partic Attend <u>Kelowna</u> cultures, activiti





in your career after graduation? at university?

ve Experiences: Take part in unique opportunities and s. Find ways to immerse yourself in your experiences.

essional associations such as <u>Engineers and Geoscientists BC</u> ormation about potential careers, networking and professional t opportunities, and more.

the campus community by volunteering or applying to work on dent & Alumni Job Board.

own student association, study group, or social club to connect

<u>Professional Activities Fund (PAF)</u> to help subsidize co-curricular activities like competitions, conferences and prototyping.

oportunities or apply to the 🛇 ᅌ <u>Co-op Program</u> to your resume.

and organize your academic and out-of-classroom experiences and nents in a resume, CV, or portfolio using the available <u>resources</u> or e <u>Academic & Career Development team</u>.

ship experience by running for an executive position in a student or the <u>Student Union Okanagan (SUO)</u>.

your community in a meaningful way and help to create social articipating in the 🛇 🔿 <u>Community Service Learning</u> program.

wna community events to get connected and learn about different ivities, and experiences that make the Okanagan unique.