Established in 1963, UVic offers a wide range of undergraduate and graduate programs to over 21,000 undergraduate and graduate students. The UVic Edge is where dynamic learning and vital impact meet, in Canada's most extraordinary environment for discovery and innovation. These elements nurture creative activity and ground the UVic in the urgency of sustainability and healthy societies; shape a world view with Indigenous and international perspectives; and fuel a commitment to economic well-being, technological advances and social justice. UVic is a rich and supportive learning community with over 900 faculty supporting dynamic and evolving programming across ten Faculties and two Divisions.

The Faculty of Engineering, which includes Computer Science, is home to approximately 2,400 undergraduate, 600 graduate students and 95 faculty members including 10 Canada Research Chairs. It is comprised of four departments – Computer Science, Civil Engineering, Electrical and Computer Engineering, and Mechanical Engineering. The Faculty offers degrees in Computer Science as well as accredited undergraduate engineering degrees in Biomedical, Civil, Computer, Electrical, Mechanical, and Software Engineering. The Faculty of Engineering is nationally and internationally recognized for high quality teaching and research as well as research-grounded and experiential learning through the national and international co-op opportunities provided to its students.

Reporting to the Vice-President Academic and Provost, the Dean, Faculty of Engineering, is responsible for providing strategic and administrative leadership to the University’s Engineering & Computer Science programs as the chief academic and administrative officer. As a member of the senior leadership team, the Dean works in collaboration with the other Deans and academic leaders, senior administrators and staff, as well as other key stakeholders to implement and advance UVic’s Strategic Plan and objectives.

The Dean will have a deep and demonstrated understanding of engineering and computer science. The successful candidate will have a PhD, relevant to the Faculty of Engineering at the University of Victoria and be eligible for a Professional membership and/or license with Engineers & Geoscientists of BC. The successful candidate will have exceptional interpersonal skills with the ability to inspire innovation and collaboration while meeting the evolving and diverse needs of students, faculty and staff.

The University of Victoria acknowledges with respect the Lekwungen peoples on whose traditional territory the University stands, and the Songhees, Esquimalt and WSÁNEĆ peoples whose historical relationships with the land continue to this day.

**ORGANIZATIONAL PROFILE**

Established in 1963, UVic offers a wide range of undergraduate and graduate programs to over 21,000 undergraduate and graduate students. The UVic Edge is where dynamic learning and vital impact meet, in Canada's most extraordinary environment for discovery and innovation. These elements nurture creative activity and ground the UVic in the urgency of sustainability and healthy societies; shape a world view with Indigenous and international perspectives; and fuel a commitment to economic well-being, technological advances and social justice. UVic is a rich and supportive learning community with over 900 faculty supporting dynamic and evolving programming across ten Faculties and two Divisions.

The Faculty of Engineering, which includes Computer Science, is home to approximately 2,400 undergraduate, 600 graduate students and 95 faculty members including 10 Canada Research Chairs. It is comprised of four departments – Computer Science, Civil Engineering, Electrical and Computer Engineering, and Mechanical Engineering. The Faculty offers degrees in Computer Science as well as accredited undergraduate engineering degrees in Biomedical, Civil, Computer, Electrical, Mechanical, and Software Engineering. The Faculty of Engineering is nationally and internationally recognized for high quality teaching and research as well as research-grounded and experiential learning through the national and international co-op opportunities provided to its students.

**ABOUT THE ROLE**

Reporting to the Vice-President Academic and Provost, the Dean, Faculty of Engineering, is responsible for providing strategic and administrative leadership to the University’s Engineering & Computer Science programs as the chief academic and administrative officer. As a member of the senior leadership team, the Dean works in collaboration with the other Deans and academic leaders, senior administrators and staff, as well as other key stakeholders to implement and advance UVic’s Strategic Plan and objectives.

The Dean will have a deep and demonstrated understanding of engineering and computer science. The successful candidate will have a PhD, relevant to the Faculty of Engineering at the University of Victoria and be eligible for a Professional membership and/or license with Engineers & Geoscientists of BC. The successful candidate will have exceptional interpersonal skills with the ability to inspire innovation and collaboration while meeting the evolving and diverse needs of students, faculty and staff.

**TO APPLY**

- Letter of Introduction & CV via email: info@hwest.ca

**CONTACT DETAILS**

*The University of Victoria is committed to upholding the values of equity, diversity and inclusion in its living, learning and work environments. In pursuit of its values, UVic seeks members who work respectfully and constructively with differences and across levels of power. UVic actively encourages applications from members of groups experiencing barriers to equity.*

*Should you be interested in learning more about this exciting opportunity with the University of Victoria, please contact Carol Robinson or Paul Philips. Forward your letter of introduction and CV, in confidence, to info@hwest.ca. We will respond to all who express interest.*