

Senior Laboratory Instructor I

Posting #FAENG01-21 EC

School of Engineering College of Science and Management Full-time, Term

The University of Northern British Columbia invites applications for a full-time, two-year (24 month) term position as a Senior Laboratory Instructor I, with a proposed starting date of July 1, 2021. As an institution committed to fostering an inclusive and transformative learning environment, UNBC values high quality and growth in both teaching and scholarship.

This position is within the newly created School of Engineering at UNBC (<https://www.unbc.ca/engineering>). The successful candidates will join a dynamic team of established and junior researchers in engineering, will teach relatively small undergraduate classes, and will enjoy many excellent opportunities for interdisciplinary collaboration.

The candidate's teaching will focus on professional/technical communications and design. Teaching responsibilities will include delivering foundational technical communication courses and contributing to third and fourth year engineering design courses. The foundational technical communication courses are linked to the first and second year design courses. The successful applicant will engage with the Northern BC community to develop community-based and industry-based service design projects across the range of environmental and civil engineering.

Applicants for this position must hold a Masters' degree or higher in a relevant discipline and have some teaching experience in a post-secondary or adult education setting. We seek an individual who has or is eligible to obtain licensure as a Professional Engineer in British Columbia. Industrial experience would be a benefit. The ideal candidate should be willing to help develop the curriculum to support a strong foundation in engineering principles while exploring design challenges for the future. The successful applicant will participate in teaching and assessing graduate attributes relating to design, engineering tools, teamwork, communication, professionalism, ethics and equity, and life-long learning.

About the University and its Community

Located in the spectacular landscape of northern British Columbia, UNBC is one of Canada's best small research-intensive universities, with a core campus in Prince George and three regional campuses in Northern BC (Quesnel, Fort St. John and Terrace). We have a passion for teaching, discovery, people, the environment, and the North. Our region is comprised of friendly communities, offering a wide range of outdoor activities including exceptional skiing, canoeing and kayaking, fly fishing, hiking, and mountain biking. The lakes, forests and mountains of northern and central British Columbia offer an unparalleled natural environment in which to live and work.

UNBC provides outstanding undergraduate and graduate learning opportunities that explore cultures, health, economies, sciences, and the environment. As one of BC's leading research-intensive universities, we bring the excitement of new knowledge to our students, and the outcomes of our teaching and research

to the world. In addition to fostering and celebrating academic excellence, UNBC is a welcoming place, with a learning environment that is friendly, inclusive, and supportive.

Small classes and a connected community exemplify UNBC and mean that our students and professors get to know one another. Outstanding academics, hands-on research, unlimited adventure and a tight-knit campus community result in strong student satisfaction at UNBC.

For the past 10 years, UNBC has placed in the top three in its category in the annual Maclean's University Rankings, the only university of its size to achieve that feat. UNBC also recently placed among the top 4 per cent of higher education institutions worldwide in the Times Higher Education World University Rankings.

For more information about living and working with the University of Northern British Columbia please refer to <http://www.unbc.ca/experience> and http://www.unbc.ca/provost/new_faculty.html . Make your mark with this leading post-secondary institution.

To Apply

Applicants should forward their cover letter indicating potential contributions to the Program, curriculum vitae, a brief statement of teaching approaches and experience, professional engineering experience, the names and addresses of three references (including telephone and email information), and the following form which can be found here: <https://www2.unbc.ca/sites/default/files/sections/human-resources/form-statementofeligibilitytoworkincanada-fillablepdf.pdf> quoting posting #FAENG01-21 EC to:

Office of the Provost, University of Northern British Columbia
3333 University Way, Prince George, B.C., V2N 4Z9

Email submissions: FacultyRecruitment@unbc.ca
Inquiries: Debby Foster, Administrative Assistant - Engineering
Debby.foster@unbc.ca
(250) 960-6250

All qualified candidates are encouraged to apply; however, Canadians and permanent residents will be given priority. The University of Northern British Columbia is committed to employment equity and encourages applications from women, aboriginal peoples, persons with disabilities and members of visible minorities.

We thank all applicants for their interest in UNBC however, only those applicants selected for further consideration will be contacted.

Applications received on or before March 31, 2021, will receive full consideration; however, applications will be accepted until the position is filled.