University of New Brunswick, Faculty of Forestry and Environmental Management, Fredericton, NB. (Bachelor programs in Forestry (BSF) and Environmental Management (BScENR) after grade XII. The BSF program includes a blend of biological, social, and management disciplines, while the BScENR is geared to minors in Complex Applied Economics, Business, Wildlife Conservation, Environmental Studies, or Forest Science. The BScENR program allows you to specialize in Environmental Management, Water Resource Management, Wildlife Conservation, or Wildlife Management. If majoring in Wildlife Management, both programs include the opportunity to obtain Wildlife Biologist certification by the Wildlife Society. Graduate programs leading to MSfSc, MF and Doctoral degrees are available in forest soils, hydrology and meteorology, ecology and conservation, economics, pathology, entomology, information systems, wildlife management, and tree physiology. There is also a Masters in Environmental Management (MEM) offered within the faculty. It is a 16 month graduate program designed to be flexible enough to meet the needs of both traditional graduate students and mid-career professionals. The program comprises 33 credit hours in total, 21 credits required of required courses, 6 credit hours of electives and a 6 credit hour project report. Elective courses are drawn from social sciences and the natural and life sciences. Enquiries should be directed to Faculty of Forestry, University of New Brunswick, P.O. 4400, Fredericton, NB E3B 5A3. Phone 506-453-4501 Fax: 506-453-3538. email: foren@unb.ca Web site: http://www.unb.ca/fredericton/forestry/

The University of Toronto: The Faculty of Forestry has a century-long history of excellence in forest related education and research. The faculty is well known for its innovative and diverse degree programs and cutting edge research in areas ranging from forest management, economics and ecology to biogeochemistry, soil science, genetics, and political economy. The faculty is also renowned for its strong emphasis on aboriginal and indigenous knowledge and traditions. The faculty is home to one of the largest and most active research programs in forestry in the world. It offers a unique 16-month professional graduate program - Master of Forest Conservation (M.F.C.), which focuses strongly on forest conservation. Students from the MFC are playing leading roles in forest conservation in Canada as well as globally. Funding is available to professional stream students on a competitive basis.

In addition to the graduate programs, the Faculty of Forestry, in collaboration with the Faculty of Arts and Science, offers Specialist, Major, and Minor options within a bachelor's program (B.Sc. in Forest Conservation Science, B.Sc. in Forest Science, B.A. in Forest Conservation, B.Sc. in Natural Resources Conservation, B.Sc. in Forest Sciences, B.F.S. in Forest Resources Management). The Management and the Operations programs are recognized by the Canadian Forestry Accreditation Board, and graduates are eligible to register with the Association of BC Forest Professionals. A cooperative education program is available providing students with 20 months of relevant work experience. The Faculty offers M.Sc., M.A.Sc., M.F., and Ph.D. programs in the fields of Forestry and Wood Science. The remarkable Forestry Science Centre on the UBC campus is connected to the Centre for Advanced Wood Processing, Canada’s heart of excellence for the wood industry. UBC is surrounded by a forested regional park, which serves as an outdoor classroom for our students. The Faculty also maintains three research forests: Malcolm Knapp near Maple Ridge, Alex Fraser near Williams Lake, and Alsea Lake near Prince George. The need for First Nations forest professionals makes building relationships with aboriginal communities a priority for our Faculty. Our Professor of Aboriginal Studies develops research projects and courses to support the continuing education of First Nations people. The faculty is also home to the Forest Management degree program. A major in Forest Management degrees meet Canadian Forestry Accreditation Board standards for professional forestry registration. All forestry and environmental science programs include field schools. Students can choose to participate in internship programs (all degrees) or a co-op placement (Forest Business Management). Graduate studies are available at both the Master and Doctorate levels. We welcome students with previous diplomas or degrees in allied fields and offer transfer credit towards our BSc programs. For more information call Study Services at (780)492-4933 or 1-800-804-8647 (Western Canada) or visit the web site at www.ubc.ca.

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The Forest Resources program includes a balance of class, lab, and crew work experiences in forest utilization, protection, improvement, and management. Students can now complete both diploma programs in three years. The program is nationally recognized by the Society of American Foresters, and nationally accredited by the Canadian Council of Technicians and Technologists. Students are exposed throughout the program to the use of computer technology in general and to GIS software in particular. A wide range of specific technical topics is included with the trend towards integrated management of our natural resources. The Forest Resources program is internationally recognized by the Society of American Foresters, and nationally accredited by the Canadian Council of Technicians and Technologists. For more information, call (709) 637-8517; fax (709) 637-8645; or visit our Web site at www.cna.nl.ca.

The University of Northern British Columbia. Prince George, British Columbia. The College of Science and Management offers BSc programs in Natural Resources Management with majors in Forest Ecology and Management, Wildlife and Fisheries, and Outdoor Recreation. MSc and PhD degree programs in Natural Resources and Environmental Studies are also offered. The undergraduate forestry major is accredited by the Canadian Forestry Accreditation Board. The 4-year program of study includes courses in such areas as forest biology, integrated resource management, resource planning, and professional ethics. This provides a broad interdisciplinary foundation followed by opportunity for specialization. UNBC's Prince George campus is located in the centre of the province, amidst the province's major forest resource base, and thus has access to a wide range of forest types. The university has two research forests and an aquatic sciences field station. The wise and sustainable use of our forest, fisheries, recreational and wildlife resources is a potent driver of our educational mission. Faculty members are actively engaged in disciplinary and interdisciplinary research on issues that affect northern British Columbia and similar regions elsewhere in the world. Please direct enquiries to Dr. Kathy Lewis, Chair of the Ecosystem Science and Management Program, 3333 University Way, Prince George, BC, V2N 4Z9.

The University of Laval offers a two-year Urban Forestry Technician diploma program, as well as the one-year Urban Forestry Certificate and Arboriculture Co-op Certificate programs. For details about the new Urban Forestry Technician Diploma/Degree, contact Program Coordinator Tom Mikel at 866-353-6464 ext. 3726 or visit: flemingcollege.ca/programs/urban-forestry-technician.

The Northern Alberta Institute of Technology offers a two-year diploma in Forest Technology. The program focuses on training in the establishment, tending, protection and harvesting of forest crops, within the context of sustainable forest management. The first year of the program begins with a five week field school. The remainder of the program is delivered at the main campus in Edmonton. There is a balance between classroom/labouratory and fieldwork in both the first and second years of study. Academic requirements include English 30-1 or 30-2; Applied Math 30 or Pure Math 30; plus two of: Biology 20, Chemistry 20, Physics 20, and Science 30 or equivalents, with preference given to applicants with 30 level sciences. In addition, St. John Ambulance Standard First Aid Certificate and CPR Heartsaver are also required. For further information contact the NAIT Registrar’s Office at www.nait.ca.