Canada Law From Abroad

Website: http://canadalawfromabroad.com/

Canada Law From Abroad (CLFA)
CLFA provides an international education bridge for Canadians to attend top tier UK law schools. Canadian accreditation of UK law degrees is an easily attainable routine process. High school graduates and university/college students can enrol in three year LLB degree programs, while University graduates qualify for two-year "accelerated" LLB degree programs. The UK's 2+1 Yr. Legal Specialist Combo (LLB+LLM) is a proven career door-opener. Students with relevant degrees are also eligible for one-year graduate level LLM degree programs and become legal specialists for multi-disciplinary careers in governments, NGOs and consultancies. To learn more, visit our website!

Degree Levels Recruited: Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctorat)

Majors Recruited: Agricultural Economics / Agroéconomie BSc (AgEnvSc), Agro-Environmental Sciences / Sciences agroenvironnementales BSc (AgEnvSc), Agrology / Agrologie (Professional) BSc (AgEnvSc), Bioresource Engineering / Génie des bioressources BEng/BIng, Dietetics / Diététique (Professional) BSc (Nutr), Environment / Environnement BSc (AgEnvSc), Environmental Biology / Biologie de l'environnement BSc (AgEnvSc), Biotechnology / Biotechnologie, Food and Bioprocessing / Aliments et bioprocédés, Food Safety / Sécurité alimentaire, Food Science / Science alimentaire BSc (FSc), Global Food Security / Sécurité alimentaire mondiale BSc (AgEnvSc), Integrated Water Resources Management / Gestion intégrée des ressources en eau Graduate, Life Sciences / Sciences de la vie BSc (AgEnvSc), Nutritional Sciences / Sciences de la nutrition BSc (NutrSc), Parasitology / Parasitologie

Position Types: Full-time / Temps Plein
The Canadian College of Naturopathic Medicine (CCNM) is Canada's leading naturopathic medicine education provider. CCNM offers a four-year, full-time naturopathic medicine program; the only Doctor of Naturopathy degree in Canada. CCNM is home to the Robert Schad Naturopathic Clinic (RSNC), a teaching clinic that provides treatment by student interns working under the direct supervision of regulated naturopathic doctors. The RSNC has been providing natural health care for over 30 years, with approximately 25,000 patient visits each year.

Degree Levels Recruited: Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctorat)

Majors Recruited: Agricultural Economics / Agroéconomie BSc (AgEnvSc), Agro-Environmental Sciences / Sciences agroenvironnementales BSc (AgEnvSc), Agrology / Agrologie (Professional) BSc (AgEnvSc), Bioresource Engineering / Génie des bioressources BEng/BIng, Dietetics / Diététique (Professional) BSc (Nutr), Environment / Environnement BSc (AgEnvSc), Environmental Biology / Biologie de l'environnement BSc (AgEnvSc), Biotechnology / Biotechnologie, Food and Bioprocessing / Aliments et bioprocédés, Food Safety / Sécurité alimentaire, Food Science / Science alimentaire BSc (FSc), Global Food Security / Sécurité alimentaire mondiale BSc (AgEnvSc), Integrated Water Resources Management / Gestion intégrée des ressources en eau Graduate, Life Sciences / Sciences de la vie BSc (AgEnvSc), Nutritional Sciences / Sciences de la nutrition BSc (NutrSc), Parasitology/ Parasitologie

Position Types: Full-Time / Temps Plein
Concordia University

Website: http://www.concordia.ca/

Concordia University is welcoming, engaged, and committed to innovation and excellence in education, research, creative activity and community partnerships. It dares to be different and draws on its diversity to transform the individual, strengthen society and enrich the world.

4 faculties
120 + graduate programs
100 Research Chairs
50 + Million in funding
22 research units
Interdisciplinary individualized programs

Concordia boasts 2 campuses; Sir George Williams is in the heart of Downtown Montreal while Loyola is 7 km away in NDG..

Degree Levels Recruited: Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctorat)

Majors Recruited: Agricultural Economics / Agroéconomie BSc (AgEnvSc), Agro-Environmental Sciences / Sciences agroenvironnementales BSc (AgEnvSc), Agrology / Agrologie (Professional) BSc (AgEnvSc), Bioresource Engineering / Génie des bioressources BEng/BIng, Dietetics / Diététique (Professional) BSc (Nutr), Environment / Environnement BSc (AgEnvSc), Environmental Biology / Biologie de l’environnement BSc (AgEnvSc), Biotechnology / Biotechnologie, Farm Management Technology / Gestion et technologies d’entreprise agricole, Food and Bioprocessing / Aliments et bioprocédés, Food Safety / Sécurité alimentaire, Food Science / Science alimentaire BSc (FSc), Global Food Security / Sécurité alimentaire mondiale BSc (AgEnvSc), Integrated Water Resources Management / Gestion intégrée des ressources en eau Graduate, Life Sciences / Sciences de la vie BSc (AgEnvSc), Nutritional Sciences / Sciences de la nutrition BSc (NutrSc), Parasitology/ Parasitologie

Position Types: Full-time / Temps Plein, Part-Time / Temps Partiel
The School offers both professional undergraduate and graduate programs. Our primary mission is to improve human health during the life span by training future leaders in the fields of dietetics and nutritional sciences, in food safety and food security, and in global health and international nutrition.

The School offer the Dietetics Major which leads to eligibility for registration as a professional Dietitian/Nutritionist. The program includes 40 weeks of integrated internship (Professional Practice - Stage).

Graduate programs include MSc (Applied), MSc (Thesis) and PhD degrees. A graduate route to Dietetics credentialing is available to eligible graduate students. International training in food and nutrition is available for students through their dietetics stages, or with international placement sites in Barbados and the Caribbean islands (CARICOM), in Africa, Cuba, the USA, Asia, and Latin America.

Research expertise is multidisciplinary and broadly based, ranging from the bench to the bedside and from the cellular to community levels. Research themes include maternal and child nutrition, interaction of diet & genes with nutrient metabolism, Indigenous Peoples' nutrition and food safety, nutritional status & food security in developing countries, nutritional interventions to minimize chronic diseases including obesity, diabetes, osteoporosis, and cancer, and clinical applications of nutritional interventions. Research is conducted in our on-site research sites on the Macdonald Campus including the Centre for Indigenous Peoples' Nutrition and Environment, the Mary Emily Clinical Nutrition Research Unit, as well as McGill affiliated teaching hospitals.

**Degree Levels Recruited:** Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctorat)

**Majors Recruited:** Dietetics / Diététique (Professional) BSc (Nutr), Food and Bioprocessing / Aliments et bioproduits, Food Safety / Sécurité alimentaire, Food Science / Science alimentaire BSc (FSc), Global Food Security / Sécurité alimentaire mondiale BSc (AgEnvSc), Life Sciences / Sciences de la vie BSc (AgEnvSc), Nutritional Sciences / Sciences de la nutrition BSc (NutrSc)

**Position Types:** Full-time / Temps Plein
Ross University School of Veterinary Medicine offers an accredited Doctor of Veterinary Medicine degree program that is designed to prepare our graduates for rewarding careers.

Ross' exciting international location can be an adventure, if you want it to be. It can be an opportunity to focus on tropical veterinary medicine, conservation of endangered species, preservation of ecosystems, zoonotic diseases and how they affect livestock, and much more. Our unique environment will challenge you to become engaged, compassionate, and ready to make a difference in the ever-changing landscape of animal health.

**Degree Levels Recruited:** Collegial (Farm Management Technology-FMT) / Collégial (Gestion et technologies d'entreprise agricole-GTEA), Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctorat)

**Majors Recruited:** Agricultural Economics / Agroéconomie BSc (AgEnvSc), Agro-Environmental Sciences / Sciences agroenvironnementales BSc (AgEnvSc), Agrology / Agrologie (Professional) BSc (AgEnvSc), Bioresource Engineering / Génie des bioressources BEng/Blng, Dietetics / Diététique (Professional) BSc (Nutr), Environment / Environnement BSc (AgEnvSc), Environmental Biology / Biologie de l'environnement BSc (AgEnvSc), Biotechnology / Biotechnologie, Farm Management Technology / Gestion et technologies d'entreprise agricole, Food and Bioprocessing / Aliments et bioprocédés, Food Safety / Sécurité alimentaire, Food Science / Science alimentaire BSc (FSc), Global Food Security / Sécurité alimentaire mondiale BSc (AgEnvSc), Integrated Water Resources Management / Gestion intégrée des ressources en eau Graduate, Life Sciences / Sciences de la vie BSc (AgEnvSc), Nutritional Sciences / Sciences de la nutrition BSc (NutrSc), Parasitology/ Parasitologie

**Position Types:** Full-time / Temps Plein
UQAR is part of the Université du Québec network, the largest university network in Canada, with over 100,000 students. UQAR welcomes about 7,000 new students every year, including 435 foreign students from over 40 countries.

Owing to its privileged geographic location, UQAR enables students to explore and study exceptional natural environments that are a stone’s throw away from the campuses. While maintaining a primary focus on academic achievement, the training programs offered by UQAR stand out for their excellence and distinctive nature.

UQAR offers over 150 undergraduate to doctoral-level training programs that respond to the needs of the territories served by the university in the fields of administration, biology, environmental and bioresource chemistry, regional development, education, ethics, engineering, geography, history, computer science, literature and creative writing, oceanography, psychosociology, accounting, nursing, and social work.

A large number of programs include a significant portion of hands-on field work and on-the-job training. In addition, UQAR offers a number of distance and e-learning programs in order to allow students to enhance their skills in their own setting. According to the last Canada-wide survey of Master's and PhD students, UQAR distinguishes itself from other Canadian universities by the high quality of education offered, the opportunities provided to students to publish and present their research, the general assessment of the university, and students' general satisfaction level.

**Degree Levels Recruited**: Collegial (Farm Management Technology-FMT) / Collégial (Gestion et technologies d'entreprise agricole-GTEA), Undergraduate (Bachelor) / Premier cycle (baccalauréat), Graduate (Masters/Doctorate) / D'études supérieures (maîtrise / doctordat)

**Majors Recruited**: Agricultural Economics / Agroéconomie BSc (AgEnvSc), Agro-Environmental Sciences / Sciences agroenvironnementales BSc (AgEnvSc), Agrology / Agrologie (Professional) BSc (AgEnvSc), Environment / Environnement BSc (AgEnvSc), Environmental Biology / Biologie de l'environnement BSc (AgEnvSc), Biotechnology / Biotechnologie, Farm Management Technology / Gestion et technologies d'entreprise agricole, Integrated Water Resources Management / Gestion intégrée des ressources en eau, Life Sciences / Sciences de la vie BSc (AgEnvSc), Parasitology/ Parasitologie

**Position Types**: Full-time / Temps Plein, Part-Time / Temps Partie