



MACDONALD CAREER FAIR



September 25, 2018
10 am - 2 pm

Macdonald Stewart Building,
Macdonald Campus



McGill CaPS

Career Planning Service
Service de planification de carrière

www.mcgill.ca/caps



LIST OF PARTICIPANTS:

Abbott Laboratories.....	5
Agriculture and Agri-Food Canada (AAFC)	6
AgroCentre	7
Alliance ressources humaines.....	8
Alltech	9
Archer Daniels Midland Company (ADM) - Agri Industries	10
Bayer Canada – CropScience.....	11
Bonduelle Amériques	12
Canadian Food Inspection Agency (CFIA).....	13
Cargill Limited	14
Centre de référence en agriculture et agroalimentaire du Québec CRAAQ.....	15
Chicken Farmers of Ontario	16
CrysaLabs	17
CORTEVA agriscience.....	18
Ecofor Consulting BC Ltd.	20
Farm Credit Canada/Financement Agricole FCC-FAC	21
Fleury Michon Amérique Inc	22
Fusion Expert Conseils Inc	23
John Deere Canada	24
La Coop fédérée.....	25
Laporte Experts Conseils.....	26
Lassonde.....	27
Le Ministère de l’Agriculture, des Pêcheries et de l’Alimentation du Québec (MAPAQ)	28
Macdonald Campus Bieler Family Internship Program	29
McGill University Health Centre (MUHC)	30
National Bank Financial - National Bank of Canada	31

Natural Sciences and Engineering Research Council of Canada (NSERC) & MITACS	33
Olier & Grisé cie Ltée.....	34
Ordre des agronomes du Québec (OAQ).....	35
PRISME Consortium.....	36
Semex Alliance/L'Alliance Semex	37
Shur-Gain Nutreco Canada.....	38
Stantec.....	39
Vaderstad Sales Inc.....	40
Valacta.....	41
Veolia Water Technologies Canada Inc	42
Viridis Environnement Inc.	43

ABBOTT LABORATORIES



Website : <http://www.abbott.com>

At Abbott, we're committed to helping you live your best possible life through the power of health. For more than 125 years, we've brought new products and technologies to the world - in nutrition, diagnostics, medical devices and branded generic pharmaceuticals - that create more possibilities for more people at all stages of life. Today, 99,000 of us are working to help people live not just longer, but better, in the more than 150 countries we serve.

Degree Levels Recruited : Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Food Science BSc (FSc), Nutritional Sciences BSc (NutrSc)

Position Types : Full-time

AGRICULTURE AND AGRI-FOOD CANADA (AAFC)



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada

Website : <http://www.agr.gc.ca/>

Agriculture and Agri-Food Canada provides leadership in the growth and development of a competitive, innovative and sustainable Canadian agriculture and agri-food sector.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology (Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Dietetics (Professional) BSc (Nutr), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Food and Bioprocessing, Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Integrated Water Resources Management (Graduate), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc), Parasitology

Position Types : Full-time, Part-Time

AGROCENTRE



Website : <http://www.agrocentre.qc.ca>

Le réseau Agrocentre est composé de six dynamiques PME gérées sur place par des entrepreneurs qui en sont aussi les co-propriétaires avec la Coop Fédérée.

L'équipe Agrocentre compte environ une centaine d'employés permanents, dont une cinquantaine de conseiller(ère)s qui se partagent l'ensemble du territoire. Parmi les membres de l'équipe, agronomes et techniciens agricoles travaillent en étroite collaboration avec les agriculteurs de leur région respective dans le but de mieux leur servir.

Agrocentre s'est doté d'une mission commune afin d'exceller dans ses champs d'expertise. Tous les employés du réseau Agrocentre travaillent dans une même philosophie d'entreprise : « Agrocentre est LE partenaire des producteurs agricoles québécois évoluant en productions végétales. Nous participons à l'évolution de leurs entreprises et de leurs visions tout en étant complice de l'atteinte de leurs objectifs et de leurs ambitions en leur fournissant des solutions pratiques et rentables. »

Au fil des ans, Agrocentre a choisi de faire plus de place à la semence , au commerce de grains , à la protection des cultures tout en se spécialisant dans l'entreposage en vrac des herbicides, le forfait et l'agriculture de précision. Mais n'a jamais oublié le fondement principal de l'entreprise : mélanger et livrer ses fertilisants quand le producteur en a besoin et là où il en a besoin.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Environment BSc (AgEnvSc), Farm Management Technology (DEC)

Position Types : Full-time, Part-Time, Internship, Summer

ALLIANCE RESSOURCES HUMAINES



Website : <https://allianceressourceshumaines.com>

Notre capacité à faire la promotion et le support agronomique de produits issus de la revalorisation, à titre d'action concrète dans la préservation de l'environnement, nous distingue!

Nous sommes trois entreprises, soit Agro-100: Spécialiste dans la recherche et la fabrication et la mise en marché d'intrants agricoles haute technologie qui valorisent l'utilisation de matières résiduelles fertilisantes

Agrocentre Belcan: Fournir à nos clients tous les outils dont ils ont besoin pour s'adapter et surpasser leur production végétale.

Bourassa Agroservice: Soucieux d'un meilleur service auprès de sa clientèle, Bourassa Agro-Service vise toujours plus haut en s'entourant de partenaires ayant la même vision.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc)

Position Types : Full-time, Internship, Summer

ALLTECH



Website : <http://www.alltech.com/canada>

Alltech is a global leader in the animal health and nutrition industry and among the top ten animal health companies in the world, focused on natural scientific solutions to today's biggest agriculture and food industry challenges. Headquartered in Lexington, Kentucky, Alltech has offices and distributors in 128 countries; 3 bioscience centers; and 32 manufacturing facilities located strategically throughout the world.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Farm Management Technology (DEC)

Position Types : Full-time

ARCHER DANIELS MIDLAND COMPANY (ADM) - AGRI INDUSTRIES



Website : <http://www.adm.com/en-US/worldwide/canada/Pages/default.aspx>

In Canada, ADM sources, stores, transports and processes crops such as wheat and oilseeds at a total of 42 facilities manned by more than 1,000 employees. These operations include wheat mills and bakery mix plants; oilseeds crushing plants and refineries; grain elevators; and plants that blend fertilizer and manufacture animal feed and feed ingredients.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Dietetics (Professional) BSc (Nutr), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Food and Bioprocessing, Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc)

Position Types : Full-time, Part-Time, Internship, Summer

BAYER CANADA – CROPSCIENCE



Website : <https://www.bayer.ca/en/careers/>

Bayer Canada - Crop Science Division

Canada is an agriculturally rich and diverse country. And given our hands-on local experience and expertise, it's no surprise that the Crop Science division of Bayer is a leader in Canadian agriculture.

We offer Canadian farmers a wide choice of solutions with an integrated product portfolio of crop protection products, seed treatment technologies, plant biotechnology and seeds business.

We are headquartered in Calgary and our eight regional offices are located across Canada in the heart of agricultural centres. Our connection with our customers is a leading factor that has made us one of the most successful crop protection and seed companies in the world. We also understand that investing in our communities, customers, educational institutions and the next generation are all part of building a strong "agri-culture."

Two research programs are conducted in the area of Valleyfield and St-Hyacinthe.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Farm Management Technology (DEC)

Position Types : Full-time, Summer

BONDUELLE AMÉRIQUES



Website : <http://bonduelle.com>

Bien implantée en Amériques avec plus de 3000 collaborateurs, Bonduelle exploite plusieurs sites de production dont 8 au Canada, 4 aux États-Unis et un au Brésil. Bonduelle y transforme des légumes surgelés et en conserve ainsi qu'une gamme de sauces, fèves au lard, légumineuses et soupes en conserve. En plus de produire pour les grandes marques de distributeurs, la filiale américaine commercialise également des légumes sous ses propres marques dont les marques Arctic Gardens et Graves au Canada et la marque Bonduelle au Canada, aux États-Unis, Argentine et au Brésil.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc), Food and Bioprocessing, Food Safety, Food Science BSc (FSc)

Position Types : Full-time, Internship

CANADIAN FOOD INSPECTION AGENCY (CFIA)/ AGENCE CANADIENNE D'INSPECTION DES ALIMENTS



Canadian Food
Inspection Agency

Agence canadienne
d'inspection des aliments

Website: <http://inspection.gc.ca/fra/1297964599443/1297965645317>

CFIA AT A GLANCE

Vision

To excel as a science-based regulator, trusted and respected by Canadians and the international community.

Mission

Dedicated to safeguarding food, animals and plants, which enhances the health and well-being of Canada's people, environment and economy.

L'ACIA EN BREF

Notre vision :

Exceller en tant qu'organisme de réglementation à vocation scientifique fiable et respecté des Canadiens et de la communauté internationale.

Notre mission :

Veiller à la santé et au bien-être des Canadiens, à l'environnement et à l'économie en préservant la salubrité des aliments, la santé des animaux et la protection des végétaux.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Environmental Biology BSc (AgEnvSc), Biotechnology , Food Safety, Food Science BSc (FSc), Nutritional Sciences BSc (NutrSc), Parasitology

Position Types : Full-time, Part-Time, Internship, Summer, Volunteer

CARGILL LIMITED



Website : <http://www.cargill.ca>

Working at Cargill is an opportunity to thrive—a place to develop your career to the fullest while engaging in meaningful work that makes a positive impact around the globe. You will be proud to work for a company with a strong history of ethics and a purpose of nourishing people. We offer a diverse, supportive environment where you will grow personally and professionally as you learn from some of the most talented people in your field. With 150 years of experience Cargill provides food, agriculture, financial and industrial products and services to the world. We have 150,000 employees in 70 countries who are committed to feeding the world in a responsible way, reducing environmental impact and improving the communities where we live and work. Learn more at www.cargill.com.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agronomy(Professional) BSc (AgEnvSc), Food Safety

Position Types : Full-time, Internship

CENTRE DE RÉFÉRENCE EN AGRICULTURE ET AGROALIMENTAIRE DU QUÉBEC CRAAQ



**CULTIVER L'EXPERTISE
DIFFUSER LE SAVOIR**

Website : <http://www.craaq.qc.ca>

Le Centre de référence en agriculture et agroalimentaire du Québec (CRAAQ) compte sur l'appui de 450 membres individuels qui, à l'affût du développement, des nouvelles tendances et de la technologie, génèrent, rassemblent et vulgarisent l'information à travers plusieurs comités et commissions du secteur agricole et agroalimentaire. Des chercheurs, des agronomes, des conseillers, des producteurs et d'autres intervenants constituent ce réseau unique au Québec.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc)

Position Types : Full-time

CHICKEN FARMERS OF ONTARIO



Website : <http://www.ontariochicken.ca>

Chicken Farmers of Ontario (CFO) represents more than 1,300 family run farms that collectively ensure Ontario consumers enjoy a reliable supply of safe, healthy, high quality, Ontario-grown chicken. The Ontario chicken industry is an important contributor to the economic health of the province. The industry is supported by an extensive value chain including Ontario chicken farms, Ontario corn and soybean growers, chick hatcheries, and chicken processors that collectively contribute more than \$3.25 billion annually to the Ontario economy and support more than 20,000 full-time local jobs.

Chicken Farmers of Ontario provides innovative and entrepreneurial leadership to the supply management system that matches domestic production to domestic consumer demand. The system helps ensure that Canadians have access to a stable supply of high quality locally grown chicken at a fair price.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Food Science BSc (FSc)

Position Types : Internship, Summer

CRYSALABS



Website : <http://www.chrysalabs.com>

Chrysalabs is a young and growing startup from Montreal. We are developing innovative technologies for real-time soil analysis for agriculture and provides insights to farmers and agronomists about soil health and fertility. Being part of Chrysalabs means working with cutting-edge technologies, including photonics and artificial intelligence, and developing real applications for agriculture that would help reduce its environmental impact.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Environment BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Integrated Water Resources Management (Graduate)

Position Types : Full-time, Part-Time, Internship, Summer

CORTEVA AGRISCIENCE



Agriculture Division of DowDuPont™

Website : <http://www.pioneer.com>

We are excited to announce that Corteva Agriscience™ is the name of the new Agriculture Division of DowDuPont™. We are bringing together DuPont Crop Protection, DuPont Pioneer and Dow AgroSciences to create a market-shaping, standalone agriculture company with leading positions in seed technologies, crop protection and digital agriculture. We will work across the global agriculture value chain to create a more efficient food system.

At Corteva Agriscience™, we seek to enrich the lives of those who produce and those who consume. This means we will help rejuvenate the agricultural ecosystem to support people and the planet and to ensure progress for generations to come.

In Canada, our operations were established in 1946. Today, we are Canada's leading developer of plant genetics and associated technologies. We are very committed to the growth and prosperity of the Canadian agricultural industry. Our product lines include corn, soybeans, canola, alfalfa, sunflower, winter wheat and Sila-Bac® brand forage inoculants.

Corteva's Canadian operations are national in scope, with regional head offices in Chatham, Ontario and Saskatoon, Saskatchewan. We operate four production facilities and seven research stations across Canada, with the closest research facility to McGill University being located in Coteau-du-Lac, just west of Montreal.

At Corteva, you'll become part of a work environment that nurtures your interests, ignites your passion, creates opportunities to serve and helps you attain success—both personally and professionally.

You'll find a friendly and supportive culture that encourages service, fosters innovation and respects individual differences. Corteva believes the diverse viewpoints, experiences and backgrounds of its employees make good ideas better.

Every employee makes a unique and valuable contribution at

Corteva. We're looking for people who bring a different perspective, background and understanding to expand our view of the world and our industry.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Farm Management Technology (DEC)

Position Types : Full-time, Part-Time, Internship, Summer

ECOFOR CONSULTING BC LTD.



ECOFOR

natural and cultural resource consultants

Website : <http://www.ecofor.ca>

Ecofor Consulting Ltd. is a natural and cultural heritage resource management company with a team of over 50 professional and technical employees. Ecofor has offices in Fort St. James, Fort St. John, Prince George, Calgary, Edmonton and Whitehorse. We provide expertise in a broad range of disciplines including fisheries and aquatics, wildlife, vegetation and riparian, soils and terrain, hydrology, reclamation and enhancement, environmental monitoring, environmental assessment, contaminated sites, land use planning, archaeology, traditional land use, traditional ecological knowledge, heritage consultation, and socio-economic assessment.

Degree Levels Recruited : Undergraduate (Bachelor)

**Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc),
Agrology(Professional) BSc (AgEnvSc), Environment BSc
(AgEnvSc), Environmental Biology BSc (AgEnvSc)**

Position Types : Full-time, Part-Time, Summer

FARM CREDIT CANADA/FINANCEMENT AGRICOLE FCC-FAC



Website : <http://www.fcc-fac.ca>

Farm Credit Canada (FCC)

FCC is a federal Crown corporation and Canada's leading agriculture lender. We help producers, suppliers and processors along the agriculture value chain be more successful. We offer financing, insurance, software, learning programs and other business services. You'll find opportunity here if you're enthusiastic and thrive in a culture of teamwork, strong leadership and respect. We reward innovation and work well done.

Financement agricole Canada (FAC)

Société d'État fédérale et principal prêteur agricole au Canada, FAC aide les producteurs, les fournisseurs et les transformateurs, le long de la chaîne de valeur agricole, à mieux réussir. Nous offrons du financement, de l'assurance, des logiciels de gestion, de l'information, des programmes de formation ainsi que d'autres services commerciaux. Vous trouverez chez FAC d'excellentes occasions de carrière si vous faites preuve de dynamisme dans un environnement stimulant axé sur le travail d'équipe, la force du leadership et le respect. Nous récompensons l'innovation et l'excellence.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology (Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Dietetics (Professional) BSc (Nutr), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Food and Bioprocessing , Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Integrated Water Resources Management (Graduate), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc), Parasitology

Position Types : Full-time, Part-Time, Summer

FLEURY MICHON AMÉRIQUE INC



Fleury Michon Amérique

Website : <https://fleurymichonamerica.com/fr/>

Delta Dailyfood is a major food company specializing in the manufacture of frozen and pasteurized meals and snacks. It is a wholly-owned subsidiary of the French multinational company Fleury Michon since 2006. Delta Dailyfood is the chosen partner for the development of extensive ranges of products for the North American airline, foodservice and retail industries.

At the forefront of technology, our efficient and safe facilities are established in Rigaud, Quebec, 45 minutes west of Montreal, an ideal location allowing us to deliver throughout North America.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Bioresource Engineering BEng, Food and Bioprocessing, Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc)

Position Types : Full-time

FUSION EXPERT CONSEILS INC



Website : <http://www.fusionexpert.ca>

We design farm buildings of all sorts including pig, dairy, equine, poultry and much more. We produce plans that assist farmers in their tender process and construction. We seek young professionals that have a knowledge of the industry to assist in the process.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Environment BSc (AgEnvSc)

Position Types : Full-time, Internship, Summer

JOHN DEERE CANADA



Website : <http://deere.ca>

Deere & Company (NYSE: DE) is a world leader in providing advanced products and services and is committed to the success of those whose work is linked to the land - those who cultivate, harvest, transform, enrich and build upon the land to meet the world's dramatically increasing need for food, fuel, shelter and infrastructure. Since 1837, John Deere has delivered innovative products of superior quality built on a tradition of integrity. For more information, visit John Deere at its worldwide website at www.Deere.com.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc)

Position Types : Full-time, Internship

LA COOP FÉDÉRÉE



Website : <http://www.lacoop.coop>

Au cœur de la mission et de l'ambition de La Coop fédérée dont elle est une filiale à part entière, la Division agricole bénéficie de la synergie entre trois secteurs essentiels : les productions animales, les productions végétales et la commercialisation des grains. Elle offre aux producteurs une expertise reconnue dans les secteurs avicole, porcin, laitier, bovin et équin, ainsi que dans les productions spécialisées, sans compter des installations de fabrication d'aliments répondant aux plus hautes normes de qualité et à la fine pointe de l'innovation. Elle est également le plus important fournisseur de semences, de produits phytosanitaires et de fertilisants du Québec et de l'est de l'Ontario. Enfin elle est le leader de la commercialisation de grains au Québec avec plus de 2 millions de tonnes métriques transigées annuellement. Présente dans presque tout le Canada, la Division agricole compte près de 800 employés et a réalisé des ventes frôlant 2 milliards de \$ en 2016.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Farm Management Technology (DEC), Nutritional Sciences BSc (NutrSc)

Position Types : Full-time, Internship, Summer

LAPORTE EXPERTS CONSEILS



Website : <http://laporteconsultants.com>

Laporte is a firm of more than 300 employees specialized in biopharmaceutical, food & beverage and industrial engineering, offering a wide array of services in the process, building and infrastructure, automation, packaging and regulatory compliance fields. The recognition Laporte has gained since 1999, and the significant business volume stemming from repeat contracts from clients demonstrates our understanding of our clients' business goals. Indeed, whether it is for a capacity expansion, to launch a new product or for the design of a new factory, no project is too big or too small for Laporte.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Biotechnology , Food and Bioprocessing

Position Types : Full-time, Internship

LASSONDE



Website : <http://www.lassonde.com>

It all started with the dream of an entrepreneurial couple who wanted to help out local growers with their surplus crops. With this ambition, Aristide Lassonde and his wife Georgianna Darcy came up with the idea of opening a vegetable canning plant in Rougemont.

Since then, generation after generation, the company and its dedicated employees have continued to excel and innovate in order to push the limits of the agri-food industry. Always for the well-being of families.

Today, Lassonde is the North American leader in the development, manufacture and sale of fruit and vegetable juices and beverages, and it is Pierre-Paul Lassonde, son of Willie Lassonde, who ensures that his grandparents' passion is passed on to future generations.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc)

Position Types : Full-time, Internship, Summer

LE MINISTÈRE DE L'AGRICULTURE, DES PÊCHERIES ET DE L'ALIMENTATION DU QUÉBEC (MAPAQ)



Website : <https://www.mapaq.gouv.qc.ca>

Le ministère de l'Agriculture, des Pêcheries et de l'Alimentation influence et appuie l'essor de l'industrie bioalimentaire québécoise dans une perspective de développement durable. Ce secteur regroupe les activités économiques suivantes : la production agricole; la pêche et l'aquaculture commerciales; la transformation des aliments et des boissons; la commercialisation des aliments (distribution en gros et au détail); le réseau de l'hôtellerie, de la restauration et des établissements publics et parapublics. Le Ministère contribue aussi à la protection de la santé publique et à l'amélioration de la santé animale en exerçant une surveillance constante de toute la chaîne bioalimentaire au Québec.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology (Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Dietetics (Professional) BSc (Nutr), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Food and Bioprocessing , Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Integrated Water Resources Management (Graduate), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc), Parasitology

Position Types : Full-time, Part-Time, Internship, Summer

MACDONALD CAMPUS BIELER FAMILY INTERNSHIP PROGRAM



Website : <http://www.mcgill.ca/macdonald/programs/internships/>

The Internship Program was established to allow all undergraduate students the opportunity to complete a short term internship, prior to graduation. Additionally, they will receive recognition of this internship from McGill on their academic transcripts. Evaluation for the program is based on the completion of certain academic reports and students will receive a pass or fail noted on their transcripts if registered in the FAES 200 course or a final grade if registered in the FAES 300 course. The program is offered in the fall, winter and summer semesters and interns are required to complete a minimum of 10 weeks with their host organization.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Food and Bioprocessing, Global Food Security BSc (AgEnvSc), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc)

Position Types : Internship

MCGILL UNIVERSITY HEALTH CENTRE (MUHC)



Website : <https://muhc.ca/>

The McGill University Health Centre (MUHC) is one of the world's foremost academic health centres. Building on the tradition of medical leadership of its founding hospitals, the MUHC provides exceptional multidisciplinary patient-centric care. Affiliated with the Faculty of Medicine of McGill University, the MUHC continues to shape the course of adult and pediatric medicine by attracting clinical and research expertise from around the world, assessing the latest in medical technology, and training the next generation of medical professionals.

In collaboration with our network partners, we are building a better future for our patients and their families; for our employees, professionals, researchers and students; for our community and above all, for life.

Currently hiring for Nutritionists.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Dietetics (Professional) BSc (Nutr), Environmental Biology BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc)

Position Types : Full-time, Part-Time, Internship, Summer, Volunteer

**NATIONAL BANK FINANCIAL - NATIONAL BANK
OF CANADA / FINANCIÈRE BANQUE NATIONALE
- BANQUE NATIONALE DU CANADA**



Website : <http://bnc.ca>

By joining our agribusiness financing team, you will have the opportunity to support large agricultural businesses with all their financing projects.

Through your entrepreneurial spirit, motivation and commercial credit expertise, you can help your portfolio of assigned clients grow and thrive.

With a team of more than 90 agriculture specialists known for the quality of their advisory services, National Bank offers a work environment where diversity and cooperation are valued each and every day. We offer an ongoing development program and competitive total compensation (benefits, pension plan, variable compensation and performance-related incentive programs, etc.).

This position reports to the Associate Vice President.

Main challenges

Identify and develop business opportunities in your market, build up your clientele, and establish business development strategies;

Maintain regular contact with your clients and ensure their loyalty by initiating proposals that go beyond their needs;

Negotiate terms and conditions for agreements with agribusiness clients, making sure that they meet risk management standards and profitability criteria;

Obtain business objectives fixed by the business line;

Develop the portfolio assigned to you and increasing its profitability

by providing your clients with the advice they need using your knowledge and high-level professional experience;

Ensure maximum visibility for yourself and the Bank with associations and private and governmental organizations, and participate actively in activities attended by decision-makers in your region's financial and agricultural sectors.

We have teams all across Canada.

Degree Levels Recruited : Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc)

Position Types : Full-time, Internship, Summer

**NATURAL SCIENCES AND ENGINEERING
RESEARCH COUNCIL OF CANADA (NSERC) &
MITACS**



Website : <http://www.nserc-crsng.gc.ca>

The Natural Sciences and Engineering Research Council of Canada (NSERC) supports university students in their advanced studies, promotes and supports discovery research, and fosters innovation by encouraging Canadian companies to participate and invest in postsecondary research projects

NSERC helps students acquire work experience with the following industrial scholarships:

- Experience Award, a bachelor's degree level intern working on a company-specific problem / project (\$4,500/16 weeks)
- For Graduate students: Mitacs Accelerate that gives you the opportunity to work with a Professor on a research collaboration with a company

Degree Levels Recruited : Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-EnvironmentalSciencesBSc(AgEnvSc),Agrology(Professional)BSc (AgEnvSc), Bioresource Engineering BEng, Dietetics (Professional) BSc (Nutr), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC), Food and Bioprocessing, Food Safety, Food Science BSc (FSc), Global Food Security BSc (AgEnvSc), Integrated Water Resources Management (Graduate), Life Sciences BSc (AgEnvSc), Nutritional Sciences BSc (NutrSc), Parasitology

Position Types : Full-time

OLIER & GRISÉ CIE LTÉE



Website : <http://www.oliergrise.com>

OLIER GRISÉ est une entreprise familiale établie depuis 100 ans (1917) spécialisée dans la fabrication de prémélanges de minéraux et vitamines destinés principalement aux troupeaux laitiers et porcins du Québec et de l'Ontario.

Chez OLIER GRISÉ, tous les produits sont conçus en fonction d'alimenter les animaux de façon saine et équilibrée tout en respectant leur physiologie et leur stade de développement.

Nous recherchons des candidats ayant le sens de l'organisation, de la débrouillardise et de l'entregent afin d'être capable de communiquer leurs compétences aux producteurs laitier.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor)

Majors Recruited : Farm Management Technology (DEC)

Position Types : Full-time, Part-Time, Internship

ORDRE DES AGRONOMES DU QUÉBEC (OAQ)



Ordre des
AGRONOMES
du Québec

Website : <http://www.oaq.qc.ca>

L'Ordre des agronomes du Québec a comme mandat d'assurer la protection du public. Devenir membre de l'Ordre constitue un gage de confiance et l'examen d'admission représente une première étape en ce sens. À cet effet, l'Ordre tient des séances préparatoires à l'examen et maintient ses liens avec les étudiants par le biais de l'Association des futurs agronomes du Québec (AFAQ). Saviez-vous qu'un statut de candidat à la profession a été mis en place pour tous les étudiants inscrits à des programmes universitaires menant à l'examen d'admission de l'Ordre? Si vous n'êtes pas inscrit, venez nous rencontrer à notre kiosque ou rendez-vous sur notre site web au <https://oaq.qc.ca/devenir-agronome/membre-candidat-a-profession/>

Pour des renseignements concernant l'examen d'admission, contactez :

Mélanie Abellan

1 800 361-3833 poste 228

melanie.abellan@oaq.qc.ca

www.oaq.qc.ca

Degree Levels Recruited : Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Bioresource Engineering BEng, Environment BSc (AgEnvSc)

Position Types : Full-time

PRISME CONSORTIUM



Website : <http://www.prisme.ca>

PRISME Consortium is an association of growers and consultants, involved in the research, development and implementation of Good Agricultural Practices (GAP). While browsing through this web site, you will get to know Prisme Consortium and the services it has to offer.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc),
Agrology(Professional) BSc (AgEnvSc)

Position Types : Internship, Summer

SEMEX ALLIANCE/L'ALLIANCE SEMEX



Website : <http://www.semex.com>

Renommée mondialement pour sa génétique bovine de haute qualité, Semex vient en aide aux producteurs et satisfait leur demande depuis plus de 35 ans par le biais de son réseau de distributeurs. Travaillant main dans la main avec ses clients, le personnel Semex est le mieux formé de l'industrie, offrant des solutions génétiques rentables aux producteurs du monde entier. Fondée sur une histoire pleine de réussite, Semex s'engage envers la réussite de ses clients, de ses propriétaires, de ses employés et de ses partenaires pour les générations à venir./ World renown for delivering high quality bovine genetics, Semex has been solving problems and satisfying producers through its distributor network for over 35 years. Working shoulder-to-shoulder with their clients, Semex's staff is the best trained in the industry, offering profitable genetic solutions for producers worldwide. With a successful history as its foundation, Semex is committed to ensuring success for its clients, owners, employees and partners for generations to come.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology(Professional) BSc (AgEnvSc), Biotechnology , Farm Management Technology (DEC)

Position Types : Full-time, Part-Time, Internship, Summer

SHUR-GAIN NUTRECO CANADA



Website : <https://www.trouwnutrition.fr/>

Shur-Gain is a leader in livestock and poultry feeds in Canada and in the north-east USA. Shur-Gain is also an important part of the Nutreco group. Nutreco is a world wide leader in animal Nutrition.

Shur-Gain marketing approach is based on a unique research program, and is made through a team of experts dedicated to serve the farming industry. Shur-Gain owns the largest private research farm in Canada. Shur-Gain market feeds through a large number of very dynamic dealers located throughout Ontario and Quebec.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc)

Position Types : Full-time, Internship, Summer

STANTEC



Website : <https://www.stantec.com>

Lorsque l'on combine talent, détermination et savoir-faire, les résultats sont incroyables. Chez Stantec, nous abordons chaque projet de cette façon, tous les jours.

Qu'il s'agisse d'un hôpital plus en santé, d'une école plus intelligente ou d'une route plus sécuritaire, notre passion est d'améliorer nos communautés partout dans le monde.

Nous sommes des concepteurs, des conseillers et des créateurs qui contribuent à redéfinir l'espace, à repousser les limites et à améliorer la qualité de vie de notre communauté. Nous rêvons grand, tout en livrant des solutions concrètes. Nous collaborons et créons des liens durables avec nos partenaires. Nous sommes des experts dans notre domaine, toujours prêts à innover et à évoluer. Parce que chez Stantec, faire partie des 10 meilleures firmes de conception et de réalisation de projets signifie que nous donnons le meilleur de nous-mêmes, tout en visant toujours plus haut.

Grâce à notre présence internationale, nous travaillons sur des projets d'envergure tout comme sur des mandats locaux, en partageant notre expertise, en appuyant nos collègues et en acquérant de l'expérience. De cette façon, nous aidons à faire évoluer nos communautés, ainsi que nos employés.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Environment BSc (AgEnvSc)

Position Types :: Full-time, Internship

VADERSTAD SALES INC



Website : <http://www.vaderstad.com>

Väderstad farm machinery is built to create the optimum environment allowing for perfect emergence in the field. Whether it's cultivation, seedbed preparation or seed placement, our vision is to ensure perfect emergence to maximise yields.

Les machines agricoles Väderstad sont conçues pour créer un environnement optimal permettant une émergence parfaite des cultures. Que ce soit le travail du sol, la préparation du lit de semences ou le semis, notre objectif est de maximiser les rendements.

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agricultural Economics BSc (AgEnvSc), Agro-Environmental Sciences BSc (AgEnvSc), Agrology (Professional) BSc (AgEnvSc), Bioresource Engineering BEng, Farm Management Technology (DEC)

Position Types :: Full-time, Internship

VALACTA



Website : <http://www.valacta.com>

Valacta contributes to the sustainable development and prosperity of the dairy sector through knowledge transfer and its analytical and information management services.

Valacta is a center of expertise recognized for its mobilization and innovation. As a leading reference for value-added information, Valacta positions itself at the forefront of technology and knowledge to the benefit of producers and stakeholders in the dairy industry. Valacta privileges partnerships as a means of action.

Degree Levels Recruited: Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor)

Majors Recruited : Agrology (Professional) BSc (AgEnvSc), Farm Management Technology (DEC), Food Science BSc (FSc)

Position Types : Full-time, Part-Time, Internship, Summer

VEOLIA WATER TECHNOLOGIES CANADA INC



Website : <http://www.veoliawatertechnologies.ca/>

Spécialiste du traitement de l'eau potable, des eaux de procédé, des eaux usées et de la gestion des eaux d'orage, Veolia Water Technologies Canada Inc. dessert les municipalités et les industries nord-américaines depuis 1948.

Partout dans le monde, Veolia aide les villes et les industries à gérer, optimiser et tirer le meilleur parti de leurs ressources. L'entreprise fournit une gamme de solutions liées à l'eau, l'énergie et les matériaux - avec un accent sur la récupération des déchets - pour promouvoir la transition vers une économie circulaire.

Penser le monde de demain, c'est penser à l'environnement, aux ressources et tout naturellement à l'Eau.

Degree Levels Recruited : Undergraduate (Bachelor)

Majors Recruited : Bioresource Engineering, Environment BSc (AgEnvSc), Integrated Water Resources Management (Graduate)

Position Types :: Full-time

VIRIDIS ENVIRONNEMENT INC.



Website : <http://www.viridis-env.com>

VIRIDIS ENVIRONNEMENT INC. est une entreprise spécialisée dans le recyclage des matières résiduelles fertilisantes (MRF) qui offre aux producteurs agricoles des produits et des services dans les domaines de la fertilisation, du compostage et de l'agroenvironnement.

Nos Clients:

Municipalités, MRC et régions

- > Stations d'épuration des eaux
- > Industries agroalimentaires
- > Industries pâtes et papiers
- > Entreprises agricoles

Degree Levels Recruited : Collegial (Farm Management Technology-FMT), Undergraduate (Bachelor), Graduate (Masters/Doctorate)

Majors Recruited : Agro-Environmental Sciences BSc (AgEnvSc), Agrology (Professional) BSc (AgEnvSc), Environment BSc (AgEnvSc), Environmental Biology BSc (AgEnvSc)

Position Types : Full-time, Internship, Summer

NOTES



McGill

CaPS

Career Planning Service
Service de planification de carrière

Macdonald Campus

Centennial Centre

21,111 Lakeshore Road, Ste-Anne-de-Bellevue

514-398-7582; caps.macdonald@mcgill.ca

www.mcgill.ca/caps

Downtown Campus

3600 McTavish Street, Suite 2200

514-398-3304; careers.caps@mcgill.ca

www.mcgill.ca/caps

Upcoming Career Fair



MACDONALD CAMPUS NON-PROFIT CAREER FAIR
JOURNÉE CARRIÈRE - SECTEUR OSBL CAMPUS MACDONALD

September 27 septembre | 10h – 14h | Édifice Macdonald Stewart Building

