

## Working in Science: Career Week 2010 - November 9th- 11th

Organization Name	Website	Overview	Degree Levels Recruited	Majors Recruited	Position Types
Boutique RH Inc.	<a href="http://www.boutiquerh.ca/">http://www.boutiquerh.ca/</a>	<p>The concept of HR Boutique was created to better serve small, medium, and large organizations for all their human resources needs. Our goal is to provide our clients with easy access to various human resources expert consultants. The HR Boutique team comprises of leading experts in the field of recruitment, training &amp; development, compensation, payroll &amp; benefits, organizational behaviour, and industrial psychology. We value creating long term relationships with our clients to ensure that they get the best return on their human resources investment.</p> <p>Our philosophy at HR Boutique is to RECRUIT, INSPIRE, and RETAIN the best employees in the marketplace in order to give our clients a competitive edge. Our recruitment solutions are designed to be efficient and effective; moreover we collaborate with our clients to maintain a motivated and engaged workforce.</p> <p>We recruit top candidates through a structured and successful recruitment methodology, recommend and implement retention strategies such as: "Ready-to-Go" and customized training workshops, turn-key HR Solutions, and Coaching &amp; Management Potential Evaluations.</p> <p>Our Services Include</p> <ul style="list-style-type: none"> <li>• Recruitment for all Permanent positions</li> <li>• Ready-to-Go or Customized Training Programs</li> <li>• Turn-key HR Consulting Solutions</li> <li>• Executive Coaching &amp; Evaluations</li> </ul>	Graduate (Masters & PhD.), Undergraduate	Biology, Management, Computer Science, Other, Anatomy and Cell Biology, Biochemistry, Microbiology and Immunology, Neuroscience, Pharmacology, Experimental Medicine	Full time

Clinton Health Access Initiative	<a href="http://www.clintonfoundation.org">http://www.clintonfoundation.org</a>	<p>The Clinton Health Access Initiative (CHAI)* is a global health organization committed to strengthening integrated health systems in the developing world and expanding access to care and treatment for HIV/AIDS, malaria and tuberculosis. CHAI's solution-oriented approach focuses on improving market dynamics for medicines and diagnostics; lowering prices for treatment; accelerating access to life-saving technologies; and helping governments build the capacity required for high-quality care and treatment programs.</p> <p>Established in 2002 by President Clinton as the Clinton HIV/AIDS Initiative, CHAI initially focused on addressing the limited access to HIV/AIDS treatment faced by developing countries, where more than 90 percent of individuals living with HIV/AIDS reside. By working in collaboration with governments and NGO partners, CHAI has been able to expand treatment access and save lives.</p> <p>Since its inception, CHAI has helped more than 2 million people access the medicines needed for treatment, which represents nearly half of all the people living with HIV and on treatment in developing countries.</p> <p>Building on its model, CHAI has expanded its scope to include efforts to strengthen healthcare delivery systems and to combat malaria and tuberculosis.</p>	Graduate (Masters & PhD.), Undergraduate		Full time, Internship, Summer, Volunteer
----------------------------------	---	--	--	--	--

Enercon Canada Inc.	<a href="http://www.enercon.de">http://www.enercon.de</a>	<p>ENERCON is a vertically integrated manufacturer, installer and maintainer of large scale wind turbines.</p> <p>ENERCON began its road to economical/ecological success when graduate engineer Aloys Wobben founded the company in 1984. A small team of engineers developed the first E-15/16 wind turbine with a rated power of 55 kW. In the beginning ENERCON systems still featured gearboxes.</p> <p>The changeover to gearless technology was made in 1992 with the first ENERCON E-40/500 kW. The innovative drive system with few rotating components enables almost frictionfree energy flow. The performance and reliability of this system is exemplary. Mechanical stress, operating costs and maintenance costs are reduced, and the service life of the systems is increased.</p> <p>ENERCON has been setting new standards for technological design for more than 25 years. As one of the world's leading companies in the wind energy sector and the longstanding leader in the German market, ENERCON directly or indirectly employs over 12,000 people worldwide.</p> <p>With more than 16,000 wind turbines installed in over 30 countries, ENERCON is also amongst the leading manufacturers on an international level. Research and Development, as well as Production and Sales are continuously being expanded. In 2010, Enercon reached an export share of more than 60%, gradually increasing over the years to come.</p>	Graduate (Masters & PhD.), Undergraduate		Full time, Part time, Internship
IC Axon	<a href="http://www.icaxon.com">http://www.icaxon.com</a>	IC Axon develops multimedia, facilitated, and print pharmaceutical sales representative training.	Graduate (Masters & PhD.)		Full time

<p>Institut de réadaptation Gingras-Lindsay-de-Montréal</p>	<p><a href="http://www.irglm.gc.ca">http://www.irglm.gc.ca</a></p>	<p>L'Institut de réadaptation Gingras-Lindsay-de-Montréal (IRGLM) est le produit de la fusion, en 2008, de l'Institut de réadaptation de Montréal et de l'Hôpital de réadaptation Lindsay.</p> <p>Ses quelques 800 employés et médecins œuvrent dans un milieu dynamique et chaleureux pour permettre aux personnes atteintes de déficience physique sévère de développer leur plein potentiel d'autonomie.</p>	<p>Graduate (Masters &amp; PhD.), Undergraduate</p>	<p>Physical Sciences, Other</p>	<p>Full time, Part time</p>
---	--	---	---	---------------------------------	-----------------------------

McGill University Health Center

The traditional role of genetic counsellors is in a clinic setting, where they work as members of a health care team offering genetic information and support to prenatal, paediatric and adult patient populations. Genetic counsellors are skilled at interpreting genetic information and helping families to make sense out of their genetic risks and/or test results. The genetic counsellor helps these individuals to make their own informed decisions about their health care and genetic testing. They do this by helping people to understand the way genetics contributes to a medical condition and its risk of recurrence; understand the medical facts, including the diagnosis, probable course of the condition, and the available management; understand the available tests, which the genetic counsellor can then organize or facilitate; understand the alternatives for dealing with the risk of recurrence of a genetic condition; choose the course of action which seems appropriate to them in view of their risk, their family goals, and their ethical and religious values; and make the best possible adjustment to the condition in an affected family member and/or to the risk of recurrence of that condition.

Genetic counsellors complete a Master of Science degree in genetic counselling from a recognized university program. Their educational backgrounds traditionally include biology, nursing, social work and psychology. Training consists of coursework in genetics and counselling theory as well as clinical rotations within genetics departments. In Canada, most genetic counsellors are certified by the Canadian Association of Genetic Counsellors. In Quebec, most genetic counsellors are members of the Quebec Association of Genetic Counsellors.

Graduate (Masters & PhD.)

<p>Medisca Pharmaceutique</p>	<p><a href="http://www.medisca.com">http://www.medisca.com</a></p>	<p>MEDISCA IS THE LEADER IN REPACKAGING AND DISTRIBUTION OF FINE CHEMICALS AND ACTIVE PHARMACEUTICAL INGREDIENTS (APIs)</p> <p>At MEDISCA, we understand that our success is dependent on our employees, therefore we strive to build a team of excellence in order to reach our greatest potential. By joining the MEDISCA team, you will become part of an organization that values its employees and actively contributes to their advancement.</p> <p>As a growing company, we are always looking for energetic, ambitious and motivated candidates to join our team. If you are an enthusiastic, innovative and determined individual, we want you to work for MEDISCA. If you want to be part of a dynamic, team-oriented and fast-paced environment, this is the company for you.</p> <p>We welcome you to be a part of our winning team; to excel in your career and make a difference in the lives of millions of people. We encourage you to visit our website to learn more.</p>	<p>Graduate (Masters &amp; PhD.), Undergraduate</p>	<p>Other, Biochemistry, Chemistry</p>	<p>Full time, Part time, Internship</p>
-------------------------------	--	---	---	---------------------------------------	---

SCP SCIENCE	<a href="http://www.scpscience.com">http://www.scpscience.com</a>	SCP SCIENCE has served the inorganic analytical chemistry market since 1980. We bring to our customers specialized products for atomic spectroscopy and inorganic analytical chemistry manufactured in the U.S.A., Canada and around the world. The company has grown substantially in recent years through internal and contracted manufacturing, acquisition, and expansion of its sales distribution network around the world. Implementation of ISO 9000-2000 throughout the company & 17025 in the company's laboratories is almost completed ensuring consistent reliable products and service.	Graduate (Masters & PhD.), Undergraduate	Engineering, Computer Science, Chemistry	Full time, Part time, Internship, Summer, Volunteer
-------------	---	---	--	--	---

Wisent Inc	<a href="http://www.wisent.ca">http://www.wisent.ca</a>	Wisent Inc has been established in Canada for almost 20 years, and we are focused on tissue cell culture and on serum-related productions. Our facility contains the most modernized and sophisticated high-tech equipments which enables us to follow all GMP guidelines and to provide top quality products for our clients. Our goal is to continuously providing the best quality, service and pricing on our products for scientists like you. Famous researchers around the world are using our cell culture products and they have become our loyal customers for a very long time. For examples: McGill University, Hong Kong University and Health Canada...etc. Wisent Inc is a worldwide known producer of tissue cell culture, molecular biology and microbiology products.	Graduate (Masters & Ph.D.), Undergraduate	Biology, Anatomy and Cell Biology, Biochemistry, Chemistry, Microbiology and Immunology	Full time
YES Montreal	<a href="http://www.yesmontreal.ca">http://www.yesmontreal.ca</a>	As a not-for-profit organization, YES Montreal (Youth Employment Services) enriches the community by providing English-Language services to help Quebecers find employment and start businesses.	Graduate (Masters & Ph.D.), Undergraduate		