



**UNIVERSIDADE FEDERAL
DE SANTA CATARINA**



CANADÁ

Profa. Danielle Soares Rocha Vieira

Curso de Fisioterapia

- 2º maior país do mundo em área total
- Federação composta por 10 províncias e 3 territórios, uma democracia parlamentar e uma monarquia constitucional
- Monarquia constitucional / Chefe de estado: Elizabeth II
- Primeiro-ministro: Stephen Harper
- País bilíngue e multicultural



<http://www.canada.ca/en/index.html>

The screenshot shows the official website of the Government of Canada. At the top, there is a header bar with the URL "www.canada.ca/en/index.html" in the address bar, a "Google" search bar, and various navigation icons. Below the header, the Canadian flag is displayed next to the text "Government of Canada" and "Gouvernement du Canada". A search bar labeled "Search Canada.ca" is also present. A horizontal menu bar follows, featuring links for "Jobs", "Immigration", "Travel", "Business", "Benefits", "Health", "Taxes", and "More services". The main content area features a large photograph of Prime Minister Stephen Harper speaking at an event. A dark banner across the photo reads "Announcement of next phase of MNCH Strategy". Below the photo, there are four smaller video thumbnail images showing various scenes, followed by a "Pause" button. A caption below the thumbnails reads "Tab 3: Announcement of next phase of <abbr>MNCH</abbr> Strategy". At the bottom, a section titled "Most requested services and information" is visible.

www.canada.ca/en/index.html

Google

Français

Search Canada.ca

Government of Canada Gouvernement du Canada

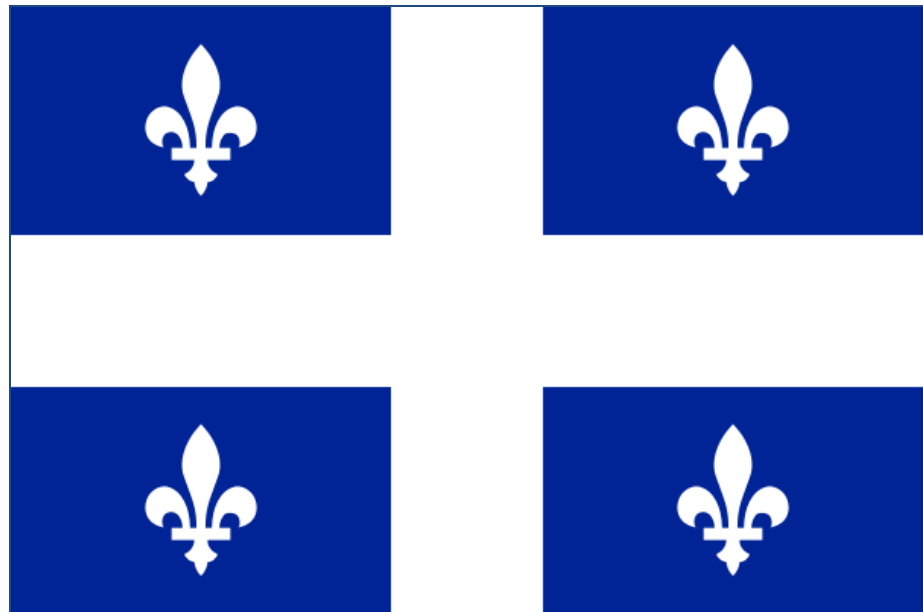
Jobs ▾ Immigration ▾ Travel ▾ Business Benefits ▾ Health ▾ Taxes More services ▾

Announcement of next phase of MNCH Strategy

Tab 3: Announcement of next phase of <abbr>MNCH</abbr> Strategy

Most requested services and information

PROVÍNCIA DE QUÉBEC

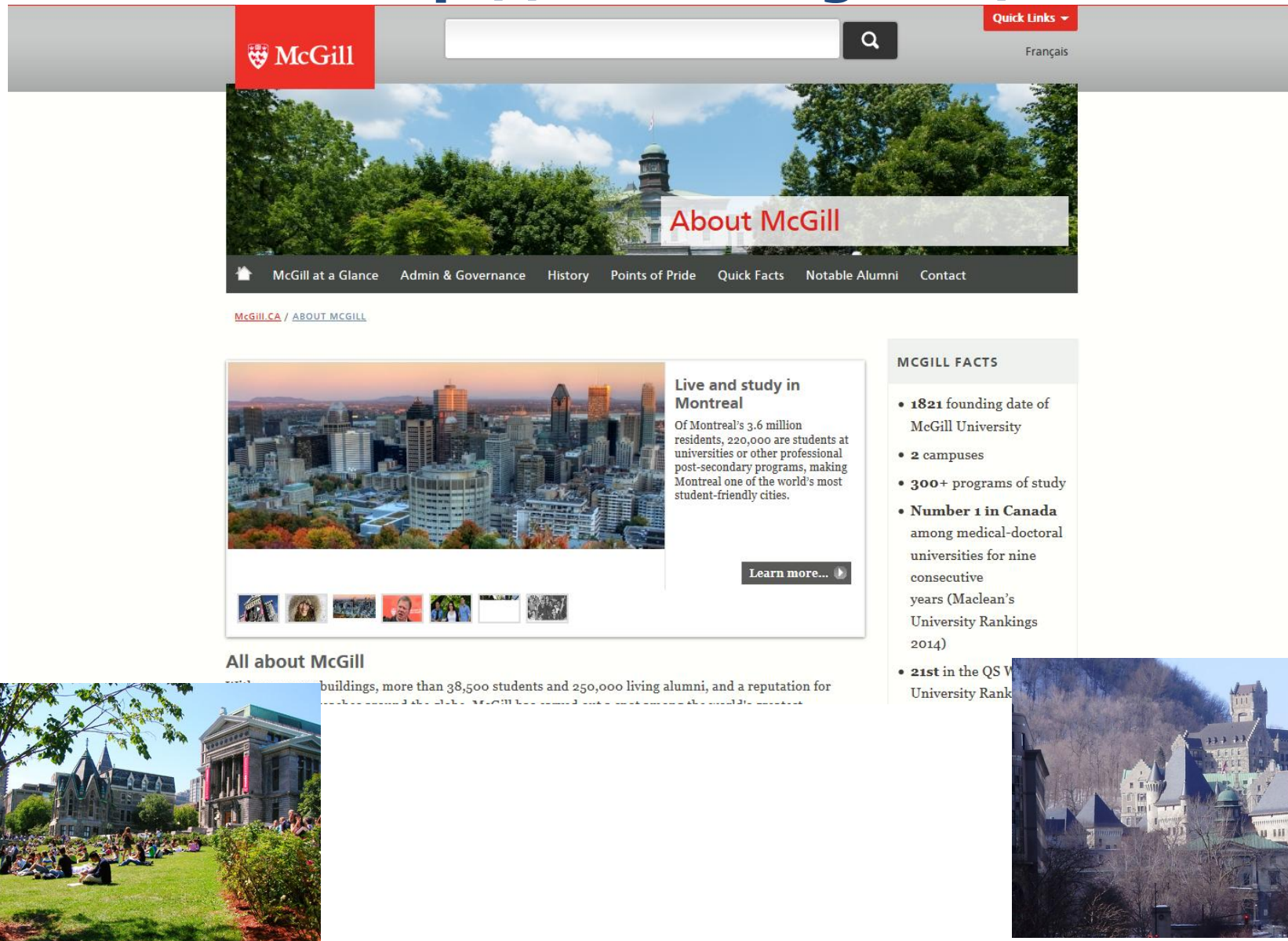


- Maior província do país e a 2^a mais populosa
- Montreal é a maior cidade
- Capital: cidade de Québec
- 80% da população é franco-canadiana
- Língua oficial: francês
- Clima temperado
- Invernos frios e longos

Montreal



McGill University - <http://www.mcgill.ca/>



The screenshot shows the McGill University website homepage. At the top, there is a red header bar with the McGill logo and a search bar. To the right of the search bar is a "Quick Links" dropdown menu and a "Français" link. Below the header is a large banner image of a building behind a green hedge under a blue sky. Overlaid on the banner is a white rectangular box containing the text "About McGill". Below the banner is a navigation bar with links: Home, McGill at a Glance, Admin & Governance, History, Points of Pride, Quick Facts, Notable Alumni, and Contact. Underneath the navigation bar, the URL "McGILL.CA / ABOUT MCGILL" is displayed. The main content area features a large image of the Montreal skyline at sunset. To the right of the image is a box titled "Live and study in Montreal" which contains text about student population and programs, followed by a "Learn more..." button and a row of small thumbnail images. To the right of this box is a sidebar titled "MCGILL FACTS" containing a bulleted list of university statistics. At the bottom left, there is a large image of people sitting on a grassy lawn in front of a historic building. At the bottom right, there is another image of a building complex on a hillside.

McGILL.CA / ABOUT MCGILL

Live and study in Montreal

Of Montreal's 3.6 million residents, 220,000 are students at universities or other professional post-secondary programs, making Montreal one of the world's most student-friendly cities.

Learn more... 



All about McGill

McGILL.CA / ABOUT MCGILL

buildings, more than 38,500 students and 250,000 living alumni, and a reputation for

MCGILL FACTS

- **1821** founding date of McGill University
- **2** campuses
- **300+** programs of study
- **Number 1 in Canada** among medical-doctoral universities for nine consecutive years (Maclean's University Rankings 2014)
- **21st** in the QS World University Rankings



McGill University

- Ano de fundação: 1821
 - 2 Campi
 - 37.500 estudantes (20% - 150 países)
 - 11 Faculdades / 300 Programas de Estudo
- ✓ Faculdade de Medicina (Escola de Fisioterapia e Terapia Ocupacional):
- Bacharelado em Fisioterapia (98 créditos – 3 anos); Mestrado Profissional em Fisioterapia (2 anos)
 - Mestrado (2 anos) / Doutorado em Ciências da Reabilitação (3-5 anos)

McGill University

- ✓ Faculdade de Engenharia:
 - Escola de Arquitetura
 - Escola de Planejamento Urbano

- ✓ Faculdade de Ciências
 - Escola de Ciência Computacional

Université de Montréal - <http://www.umontreal.ca/>

Répertoires Facultés Bibliothèques Plan campus Sites A-Z Mon UdeM ▾ Search

Université de Montréal

L'UdeM en bref Étudier à l'UdeM Vie sur le campus Enseignement | Recherche International English

DONNEZ à l'UdeM

Messieurs Guy Bréton et Roméo A. Dallaire juste avant la Collation des doctorats de 3^e cycle

Futurs étudiants Étudiants de l'UdeM Personnel Diplômés Donateurs Médias Grand public Employeurs

UdeMNouvelles Calendrier Suivez l'UdeM f t

L'identité touristique du Québec et de l'Ontario s'est créée à travers le pare-brise
Les Québécois et le gaz de schiste : une relation trouble
Près de 500 nouveaux docteurs « changeront le monde »
Campus Montréal : L'entrepreneur Serge Gendron fait un don d'un million de dollars

Toutes les nouvelles Toutes les activités

Prix du recteur 2014 Admission Info-travaux

Découvrez les lauréats ! Université d'été Travaux sur Vincent-

façonnez l'avenir

ADMIS



Université de Montréal

- Ano de fundação: 1878
 - Maior universidade da província de Québec
 - 60.000 estudantes
 - 16 faculdades
- ✓ Faculdade de Medicina:
- École de réadaptation (<http://www.readap.umontreal.ca/>)
 - Bacharelado em Fisioterapia (90 créditos – 3 anos); Mestrado Profissional em Fisioterapia (1 ano)
 - Mestrado / Doutorado em Ciências da Readaptação

Concordia University

<http://www.concordia.ca/about/history.html>

New site guide | MyConcordia | Cspace | Webmail | Libraries | A-Z | Maps | Quick links ▾

 Future students | Students | Alumni & friends | Parents | Faculty & staff | Media



Concordia Directories

Search



About

Academics

Admissions

Campus life

Research

International

Home > About > History

History

Concordia is a comprehensive university located in Montreal, Quebec, Canada. The name of the university comes from the motto of the City of Montreal, "Concordia Salus," which means "well-being through harmony."

Although the roots of its founding institutions go back more than 160 years, Concordia University was formed on August 24, 1974 through the merger of Loyola College (1896) and Sir George Williams University (1926).



Integrated Institution

In 1968, in the wake of the Report of the Royal Commission of Inquiry on Education 1963-1966 (the Parent Commission Report), the Quebec government asked Loyola and Sir George Williams to consider some form of union. Negotiations began in 1969 and continued

Related Links

- > Records Management & Archives Department
- > John Molson School of Business
- > Faculty of Engineering and Computer Science
- > Faculty of Fine Arts
- > Faculty of Arts and Science
- > Loyola International College
- > School of Community and Public Affairs
- > Simone de Beauvoir Institute
- > Institute for Co-operative Education
- > Concordia Libraries
- > School of Graduate Studies



Feedback

CIDADE DE QÜEBEC



Université Laval

<http://www2.ulaval.ca/en/home.html>

The screenshot shows the Université Laval website's homepage. At the top, there is a navigation bar with links for Home, Find a Person, Services from A to Z, Contact us, Campus Map, and Français. Below the navigation bar, there is a red horizontal bar with links for Future Students, Academics, Research, Admissions (with a dropdown arrow), International, About us, and Sustainable Development. On the left side, there is a sidebar with three red buttons: "Apply for Admission", "Choose your Program", and "Questions?". In the center, there is a large aerial photograph of the Université Laval campus in Québec City, Canada. The text "Université Laval Québec City Canada" is overlaid on the image. Below the image, the text "Photo: Marc Robitaille" is visible. On the right side, there is a video player with the text "ulaval.tv" above it and a play button icon. Below the video player, the text "Here and now. - Quebec City Tourism" is displayed. At the bottom, there are two columns: one on the left titled "Université Laval, a major university" and one on the right titled "Rector's Welcome".

www2.ulaval.ca/en/home.html

UNIVERSITÉ
Laval

Home | Find a Person | Services from A to Z | Contact us | Campus Map | Français

Future Students Academics Research Admissions ▾ International About us Sustainable Development

Apply for Admission

Choose your Program

Questions?

Université Laval Québec City Canada

Photo: Marc Robitaille

ulaval.tv

Here and now. - Quebec City Tourism

Université Laval, a major university

Since its founding, Université Laval has been training, equipping, and guiding the decision makers who've grappled with the major issues of society. Through the advancement and sharing of knowledge, its culture of excellence, and its global outlook, our academic community contributes to the development and international profile of our province. Still today, with the world at a crossroads, Université Laval plays a bigger role than ever in Québec City and on the national and international scene, both as a catalyst for change and a visionary institution where knowledge, curiosity, and innovation are part of everyday life.

Mission

Rector's Welcome

Welcome to Université Laval, the oldest French-language university in North America. Inspired by excellence since 1663, UL has a clear vision for the future: to be one of the best universities in the world. [More »](#)

Université Laval

<http://www2.ulaval.ca/en/home.html>

Faculté de médecine

Département d'anesthésiologie

Département de biologie moléculaire, biochimie médicale et pathologie

Département de chirurgie

Département de kinésiologie

Département de médecine

Département de médecine familiale et de médecine d'urgence

Département de médecine moléculaire

Département de médecine sociale et préventive

Département de microbiologie-infectiologie et d'immunologie

Département d'obstétrique, de gynécologie et de reproduction

Département d'ophtalmologie et oto-rhino-laryngologie - chirurgie cervico-faciale

Département de pédiatrie

Département de psychiatrie et de neurosciences

Département de radiologie

Département de réadaptation

Université Laval

<http://www2.ulaval.ca/en/home.html>

Faculté des sciences et de génie

Département de biochimie, de microbiologie et de bio-informatique

Département de biologie

Département de chimie

Département de génie chimique

Département de génie civil et de génie des eaux

Département de génie des mines, de la métallurgie et des matériaux

Département de génie électrique et de génie informatique

Département de génie mécanique

Département de géologie et de génie géologique

Département d'informatique et de génie logiciel

Département de mathématiques et de statistique

Département de physique, de génie physique et d'optique

École d'actuariat

**CANADÁ E CIÊNCIAS
SEM
FRONTEITAS**

<http://www.cienciasemfronteiras.gov.br/web/csf/graduacao>

The screenshot shows a web browser window with multiple tabs open at the top. The active tab displays the website for 'Ciência Sem Fronteiras' (Graduação program). The page features a large logo with the text 'CIÊNCIA SEM FRONTEIRAS' and a globe graphic. Navigation links include 'Início', 'O programa', 'Inscrições e Resultados', 'Países', 'Bolsistas e Investimentos', 'Empresas', and 'Dúvidas frequentes'. A breadcrumb navigation path is visible: 'Você está em: Portal CSF > O programa > Modalidade de bolsas no exterior > Graduação'. On the left, a sidebar lists program categories: 'Objetivos', 'Metas', 'Áreas Contempladas', 'Instituições de destino', 'Modalidade de bolsas no exterior' (which is selected), 'Graduação' (selected), 'Tecnólogo', 'Desenvolvimento Tecnológico', and 'Doutorado Sanduíche'. The main content area is titled 'Graduação' and contains sections for 'Quem pode Participar' and 'Será dada preferência aos candidatos que:'. Both sections contain bulleted lists of requirements and preferences.

Você está em: Portal CSF > O programa > Modalidade de bolsas no exterior > **Graduação**

O programa

- Objetivos
- Metas
- Áreas Contempladas
- Instituições de destino
- Modalidade de bolsas no exterior**
 - Graduação**
 - Tecnólogo
 - Desenvolvimento Tecnológico
 - Doutorado Sanduíche

Graduação

Quem pode Participar

O candidato deve cumprir com os seguintes requisitos:

- Ser brasileiro ou naturalizado;
- Estar regularmente matriculado em instituição de ensino superior no Brasil em cursos relacionados às áreas prioritárias do Ciência sem Fronteiras;
- Ter sido classificado com nota do Exame Nacional do Ensino Médio - ENEM - com no mínimo 600 pontos considerando os testes aplicados a partir de 2009;
- Possuir bom desempenho acadêmico;
- Ter concluído no mínimo 20% e no máximo 90% do currículo previsto para o curso de graduação.

Será dada preferência aos candidatos que:

- Foram agraciados com prêmios em olimpíadas científicas no país ou exterior;
- Ter tido ou estar usufruindo de bolsa de iniciação científica ou tecnológica do CNPq (PIBIC/PIBITI) ou do PIBID da CAPES.

www.cienciasemfronteiras.gov.br/web/csf/desenvolvimento-tecnologico2



Google



PORTUGUÊS

FRANÇAIS

STUDENTS

BRAZIL

CANADA & BRAZIL

CALDO & BRAZIL

UNDERGRADUATE
OPPORTUNITIES
(CAPES/CNPQ)

GRADUATE OPPORTUNITIES

ADMISSION

RESEARCHERS

FUNDING AGENCIES

ABOUT US

HOME CONTACT SITE MAP

SEARCH

OK

BRAZIL / UNDERGRADUATE OPPORTUNITIES (CAPES/CNPQ) /



Undergraduate Opportunities (CAPES/CNPq)

Students in the 3rd and 4th year of their Brazilian undergraduate program are eligible to apply for a CAPES/CNPq scholarship to pursue a unique undergraduate placement at a CALDO university for up to 12 months.

The placement may involve the following components, depending on your selected CALDO institution:

- English or French language course (2 months)
- Academic study (up to 8 months) in English or French
- Research internship (2 months following the period of academic study)



Programs of Study

Each CALDO university offers a wide range of undergraduate programs. Visit their respective websites for a listing:

[University of Alberta Undergraduate Studies](#)

[University of Calgary Undergraduate Studies](#)

[Dalhousie University Undergraduate Studies](#)

[Université Laval Undergraduate Studies](#)

[University of Ottawa Undergraduate Studies](#)

[Queen's University Undergraduate Studies](#)

[University of Saskatchewan Undergraduate Studies](#)

[University of Waterloo Undergraduate Studies](#)

Queen's University

<http://www2.ulaval.ca/en/home.html>

Engineering and Applied Science

[Chemical Engineering](#)

[Civil Engineering](#)

[Computer Engineering](#)

[Electrical Engineering](#)

[Engineering Chemistry](#)

[Engineering Physics](#)

[Geological Engineering](#)

[Mathematics and Engineering](#)

[Mechanical and Materials Engineering](#)

[Mining Engineering](#)

www.cbie-bcei.ca/pt-br/o-que-fazemos/portal-do-aluno/brasil/

Retour au site principal BCEI-CBIE

Buscar... Buscar

CBIE BCEI

Canadian Bureau for International Education | Bureau canadien de l'éducation internationale

CBIE-BCEI » O que fazemos » Portal do Aluno » Ciência sem Fronteiras

A- A A+

Ciência sem Fronteiras

Estágio de Pesquisa/Indústria

Descubra o que você pode fazer para encontrar seu estágio ideal.

Inglês, Francês

Testemunhos

"[Participar do programa] foi a melhor decisão que eu já tomei. As instalações da universidade são simplesmente incríveis. Isso fará uma grande diferença na minha carreira porque eu aprendi técnicas às quais eu não tenho acesso na minha universidade de origem."

Bruna Maria Borba de Carvalho, Universidade Federal de Pernambuco, Ciências da Terra

Anterior Seguinte

Ciência sem Fronteiras

- Visão geral
- Áreas de estudo
- Graduação
- Doutorado e Pós-Doutorado
- Estágio



Engenharia e outras áreas afins

Física e Ciências da Terra

Biologia, Biomédicas e Ciências da Saúde

Computação e Tecnologia da Informação

Tecnologia Aeroespacial

Ciências Farmacêuticas

Produção Agrícola Sustentável

Carvão Petróleo, Gás e Minerais

Energias Renováveis

Biotecnologia

Nanotecnologia e Novos Materiais

Tecnologias para Prevenção e Mitigação de Desastres Naturais

Biodiversidade e Bioprospecção

Ciências Marinhas

Indústria Criativa

Novas Tecnologias em Engenharia de Construção

Formação de Tecnólogos