

## Agenda

- •In Memoriam
- The McGill Faculty of Medicine: Living History
- Building for the Future
- The Shape of Things to Come...
- Question & Answer Period



### In Memoriam

- Dr. Robert Lewis Williams
  - Departments of Pediatrics and Diagnostic Radiology
- Dr. Rose Johnstone
  - Department of Biochemistry
- Dr. Patrick Mark Doran
  - Department of Medicine
- Dr. Samarthji Lal
  - Department of Psychiatry









## THE THE TOP 200 WORLD UNIVERSITIES

THE - QS World University Rankings 2009 - top universities

Below are the world's top universities according to the Times Higher - QS World University Rankings 2008. Click the institutions below to read their profile, or navigate on the right for further tables

Top 100 universities 101-200 201-300 301-400 401-500

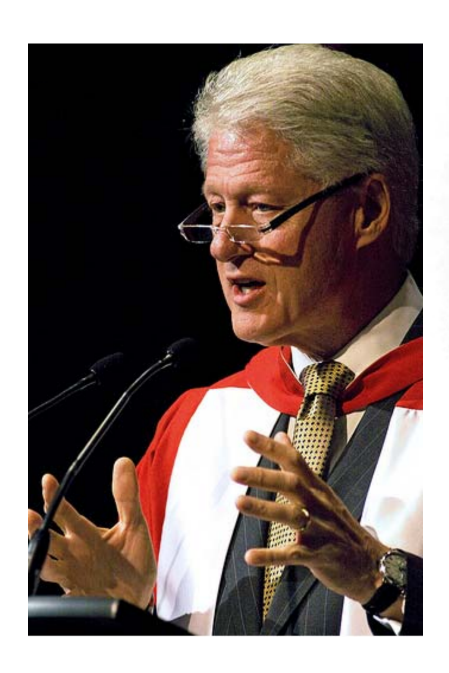
	School Name	
1	HARVARD University	Country
2	University of CAMBRIDGE	United States
	YALE University	United Kingdom
	UCL (University Callege London)	United States
:	IMPERIAL College London	United Kingdom
	University of OXFORD	United Kingdom
	McGilf University	United Kingdom
	University of MICHIGAN	Canada
		United States

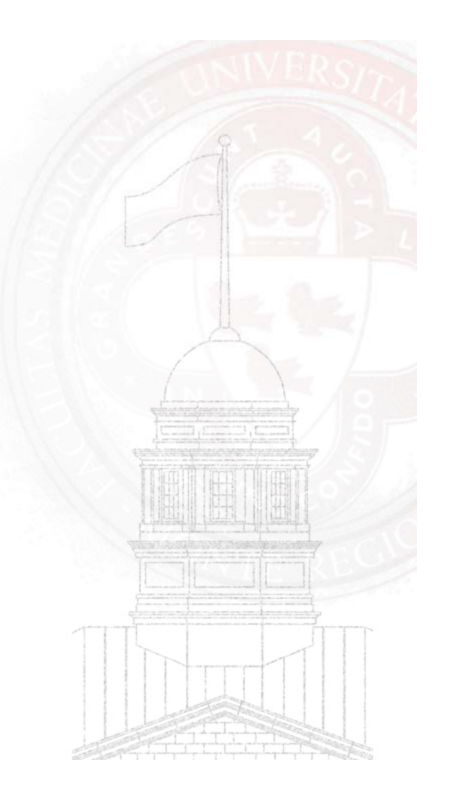


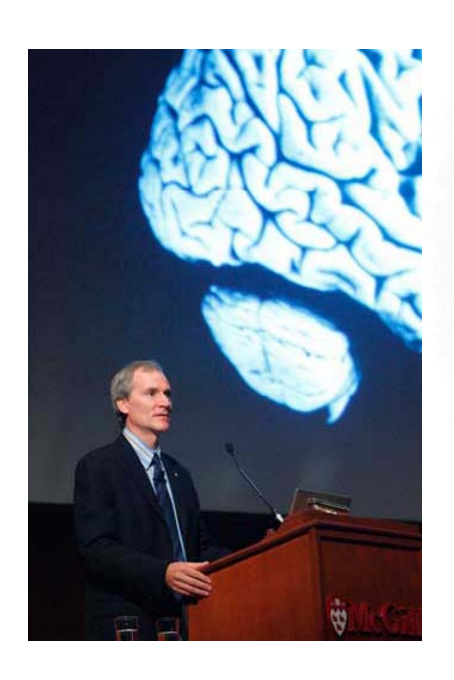
#### Comparison of Maclean's Medical Doctoral University Rankings, 2008 vs. 2009

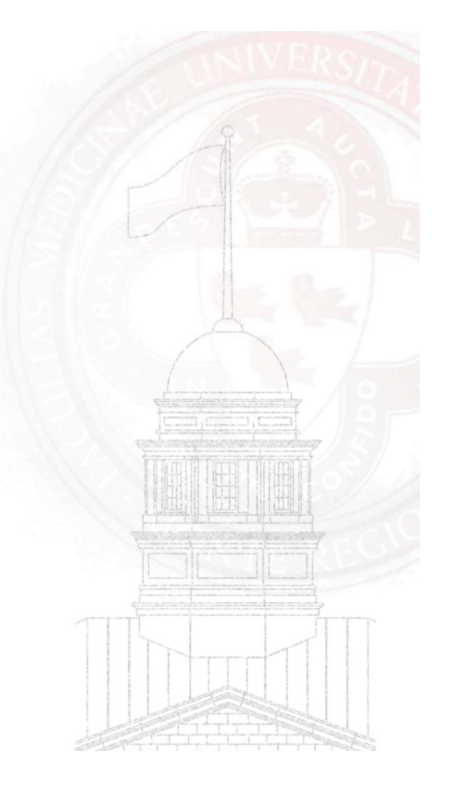
Category	Medical Doctoral Rank												
	Weight	McGill		Toronto		Queen's	UBC		Alberta		Montreal		
		2008	2009	2008	2009	2008	2009	2008	2009	2008	2009	2008	2009
Overall Ranking	100%	1	1	2*	2	2*	3	4	4	5	5	13	13*
Reputation													
Reputational Survey	22%	1	1	4	3	6	6	3	4	2	2	10	13
Indicates increase in rank													
Indicates decrease in rank													

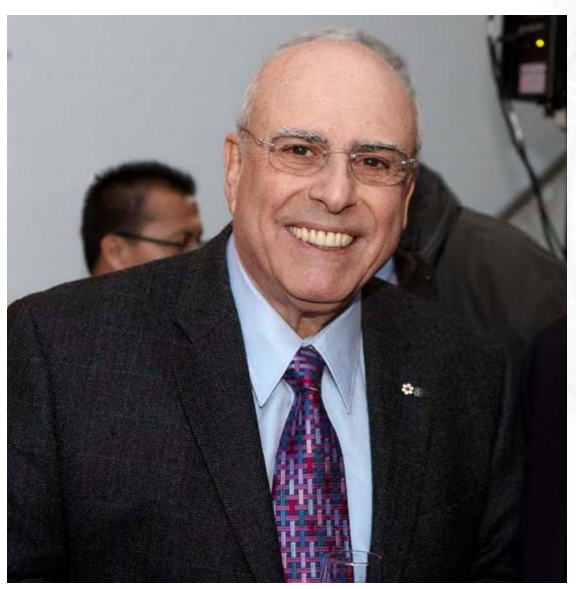


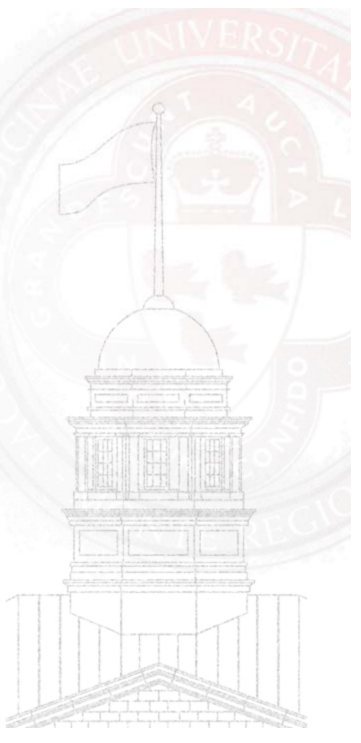




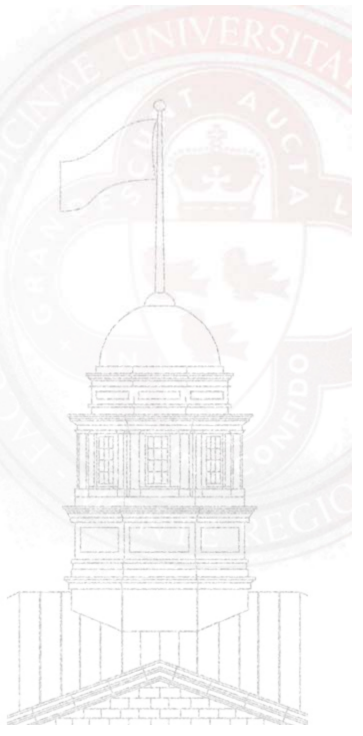




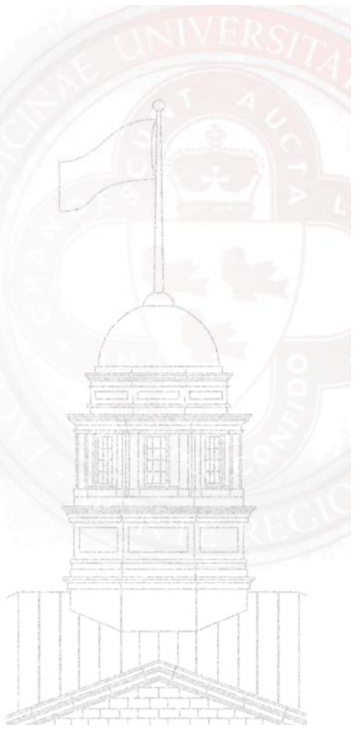


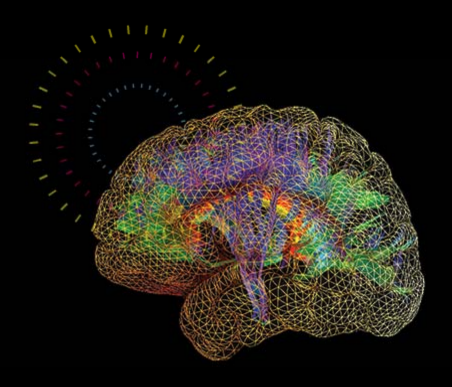


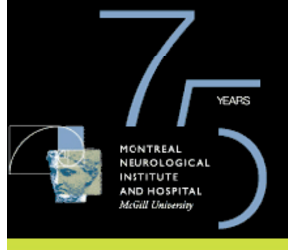












Celebrating 75 years of innovation in neuroscience

## Update on Glen Campus

- On target and on budget
- Upcoming announcement of bid winner and groundbreaking ceremony





# Arnold and Blema Steinberg Medical Simulation Centre





Mapping the future of health care together

- Dean's Rounds North American tour
- Inaugural Medicine Alumni Global Awards



## Update on Academic Chair Searches

- Pediatrics
- Anatomy and Cell Biology
- Microbiology and Immunology
- Obstetrics and Gynecology
- Surgery
  - Congratulations to **Dr. Gerald Fried**, the new Chair of Surgery





#### **Industry Canada**

ic.gc.ca





Français

Home

Contact Us

Help

Search

canada.gc.ca

Industry Canada > Innovation, Research, Science and Technology > Knowledge Infrastructure Program

#### **Industry Canada**

Programs and Services

#### Knowledge Infrastructure Program

Home

Launch

Implementation

#### KIP in my Region

Project Announcements

Project Map

#### Learn More

About the Program

Application Process

Contact Us

**FAQs** 

Proactive

#### Knowledge Infrastructure Program

The Knowledge Infrastructure Program is a federal initiative to renew Canada's college and university infrastructure. By making large-scale investments in infrastructure, the Government of Canada is providing significant short-term economic stimulus in local communities across the country.

Canada's Economic Action Plan, announced on January 27, 2009, outlined an economic stimulus package of \$12 billion. The Knowledge Infrastructure Program is an important element of that plan, providing up to \$2 billion to support infrastructure enhancement at universities and colleges. The program responds directly to needs identified by universities (including affiliated research hospitals), colleges, CEGEPs, publicly funded polytechnic schools and institutes of technology across Canada. It also responds to the needs of students as identified by the Canadian Alliance of Student Associations. Institutions and other organizations encouraged the federal government to take action urgently to address deferred maintenance and capital investments in infrastructure because they considered a major portion of existing infrastructure to be at or near the end of its projected life cycle.

#### **Industry Canada Feature**

#### Industry Canada Business Plan 2009-2010

Industry Canada's strategic objectives, workforce renewal and corporate priorities for 2009–2010.

Stay informed! Receive Industry
Canada newsletters and email
updates.

#### S&T Strategy



Read the <u>Science</u> and <u>Technology</u> (<u>S&T</u>) <u>Strategy</u>, a framework to guide Canada's S&T policy.





Home > Newsroom > Search news > McGill awarded over \$100 million from Knowledge Infrastructure...

Help

#### News

McGill awarded over \$100 million from Knowledge Infrastructure Program

SEP. 14, 2009

#### Federal-provincial initiative enables four infrastructure enhancement programs

McGill University's Principal and Vice-Chancellor Heather Munroe-Blum today welcomed the announcement of a \$103-million investment from the federal and provincial governments to address some of McGill's essential maintenance and construction projects. The funding, awarded under the Knowledge Infrastructure Program launched earlier this year, was announced today by Quebec Education Minister Michelle Courchesne and Senator David W. Angus at an event held at McGill's Otto Maass Chemistry Building.

The investment will help fund four infrastructure enhancement programs that will address urgent facility upgrades and construction while significantly contributing to Canada's science, technology and innovation initiatives, including the recruitment and retention of some of the world's top researchers.

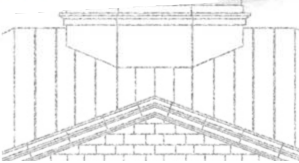
The funding includes \$19,672,000 for the creation of a new centre for brain imaging at the Douglas Mental Health University Institute; \$28,729,000 for upgrades to the integrated life sciences facilities in the McIntyre Medical Building; \$27,601,800 for the renovation of chemistry facilities in the Otto Maas Chemistry Building and in the Pulp and Paper Research Institute; and \$24,680,000 for the renewal of facilities in support of engineering innovation in the Macdonald Engineering Building.

# Project: Renovating the Macdonald Engineering Building

Project: Renewal of Life sciences facilities — McIntyre Hall

Project: Upgrading chemistry facilities — Otto Maass Building

Project: Douglas Mental Health University Institute



## McGill Academic Health Network

- •New MUHC/McGill Contract of Affiliation
  - Development of the McGill Academic Health Network
  - Respective responsibilities of each party for the delivery of health care and the academic mission
  - Appointment process for University Chairs and Departmental Chiefs
  - Application of McGill's policy respecting endowed chairs in health sciences
  - Appointment of a Director of Education at the MUHC

## McGill Academic Health Network

- New MUHC/McGill Contract of Affiliation (cont'd.)
  - Planning and coordination of teaching and research
  - Use of the McGill name and logo in international projects
- Negotiations underway with JGH for contract renewal
- Upcoming meetings to negotiate parameters for the McGill Academic Health Network







- Creation of list of attributes of McGill graduate
- Development of "Blue Skies and Greener Pastures" curricular models
- Consultation with medical education experts Drs. Molly Cooke, Jordan Cohen, Meredith Young and Linda Snell





- •SURVEY requesting info on McGill's major research strengths and emerging areas (40 received)
- Call for WHITE PAPERS (35 received) 8 themes
- Research Town Hall Meeting Oct. 13
  - Presentation by Dr. Bradford Berk, Senior VP for Health Sciences and CEO, University of Rochester Medical Center
  - Presentation of 5 white papers

## Research



- Next steps
  - Research space: recommend allocation methods
  - Research centres: recommend numbers, levels of support and responsibilities
  - Graduate studies: develop policy statement for site of salary support
  - Clinician scientists: How do we foster this career path?
  - Set up password-protected website
  - Disseminate more info at future Research Town Hall





- Promotion criteria & recognition of GFT-H faculty
  - Limitations of promotion criteria
  - Eligibility for teaching awards
  - Eligibility for University-sponsored support programs
  - Sabbatical leaves
  - Participation in University governance
  - Benefits for unsalaried faculty members



## Faculty Lifecycle

- Remuneration and tenure for PhD faculty
  - Increase academic salaries to top 3 of G10 schools
  - Better policy for salary bonuses
  - Equity in academic salaries
  - Alternative contracts for non-tenure track group
- Remuneration and tenure for MD faculty
  - New models for tenure (not linked to remuneration)
  - Renewable time-sensitive tenure
  - Better management of remuneration recherche funds

