



## Canada's Top 50 Research Universities 2016 Top 10s

Top 10 Universities by Sponsored Research Income Growth				
FY2015 Rank				
Income Growth	Overall	University	% Change 2014-2015	
1	11	Queen's University*	26.2	
2	19	Memorial University of Newfoundland*	18.9	
3	33	Laurentian University*	15.6	
4	18	Simon Fraser University	13.8	
		Université du Québec en Abitibi-		
5	36	Témiscamingue	12.7	
6	16	Dalhousie University*	10.8	
7	6	University of Calgary*	10.5	
8	26	Ryerson University	9.9	
9	20	University of Victoria	7.8	
10	9	University of Ottawa*	6.9	

Top 10 Research Intensive Universities				
FY2015 Rank			Research	
Research Intensity	Overall	University	Intensity (\$ per faculty <sup>**</sup> ) \$000	
1	1	University of Toronto*	\$383.0	
2	8	McMaster University*	\$358.3	
		Institut national de la recherche		
3	24	scientifique <sup>+</sup>	\$358.1	
4	3	Université de Montréal* <sup>++</sup>	\$282.5	
5	4	McGill University*	\$277.0	
6	11	Queen's University*	\$242.4	
7	6	University of Calgary*	\$240.8	
8	9	University of Ottawa*	\$235.4	
9	5	University of Alberta*	\$231.8	
10	2	University of British Columbia*	\$229.5	

Notes:

1. Sponsored research income includes all funds to support research received in the form of a grant, contribution or contract from all sources external to the institution.

- 2. Financial data were obtained from Statistics Canada, except where noted.
- 3. Faculty data were obtained from RE\$EARCH Infosource Canadian University R&D Database.
- 4. All data are provided for the main university/college including its affiliated institutions, where applicable.
- 5. All institutions are members of the Canadian Association of University Business Officers (CAUBO).

\*Has a medical school

\*\*Includes full, associate and assistant faculty

\*Not a full-service university

++Based on 2011-2012 faculty count; 2014-2015 data were not available

RE\$EARCH Infosource Inc. is Canada's source of R&D intelligence For further information visit www.researchinfosource.com