



RESEARCH EXCELLENCE - Average citation impact*

**Data compiled as per calendar year (January 1st - December 31st)*

	UBC - Vancouver + Okanagan		
	2010	2011	2012
Average citation impact	1.70	1.69	1.7*

**SCImago only published 1 decimal for the latest 2012 data*

Ratio of citation impact compared to world average

Institutions	2010	2011	2012*
UBC	1.70	1.69	1.7
McGill	1.62	1.61	1.6
U of Toronto	1.79	1.84	1.8
U of Alberta	1.41	1.42	1.4
U of Montreal	1.56	1.54	1.5
Oxford	1.97	1.97	2.0
Cambridge	1.88	1.88	2.0
UCL	1.83	1.83	1.8
Stanford	2.30	2.27	2.3
Harvard	2.42	2.40	2.4
MIT	2.35	2.35	2.4

**SCImago only published 1 decimal for the latest 2012 data*

Description

Average citation index = 1.70 (2006/2010, compared to world average).

The ratio of citation impact compared to world average of 1.0.

NOTE: We have the number of total UBC pubs for 2012 from World of Science/InCite and the number of citations of UBC pubs in 2012, but we need to remember that the citation of papers published in 2012 won't peak until 2014/15. That is why the SCImago report is looking at a historical block of time which is needed to make sense of our citation impact.

Person with lead responsibility for this metric: Associate VP Research, VPRI

Data collection will be from: Director, ORS

Date: Data to be reported in April of every year.