Dr.

Ellen Farrell, Department of Management, was among six finalists for the 2014 Business Development Bank of Canada Mentorship Award. Over the past 25 years, the Saint Mary's University professor has mentored hundreds of students in the Sobey School of Business, sharing her knowledge, experience, and business savvy. Farrell is known for her open door policy, which includes sharing her personal business network. The collage of success stories of former students displayed in Dr. Farrell's office include Leah Skerry, Managing Partner for Norex; Duncan Enman, founder of @CanStockPhoto fame; Greg Whynot, president of Maverick Communications; and Clark Swimm, Co-CEO of Avive Naturals.

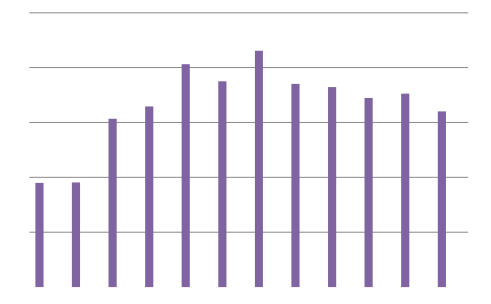
## 2. Research Funding

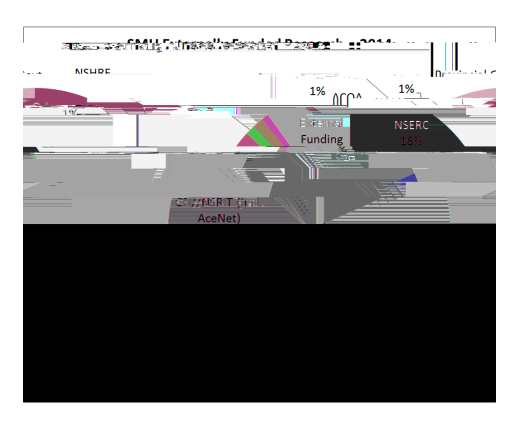
a)

Comparator u

Source: CAUBO. NB: Peak in funding in 2007-2008 due to large CFI and NSERC institutional grants.

b)





creates its "Top 50 Research Universities" and "Research Universities of the Year" (RUY) lists for Canada. The Top 50 list is simply based upon universities' externally sponsor research income while the RUY rates universities in terms of research impact relative to research funding. RUY rankings take into account both financial inputs, research outputs and impact/quality measures. The financial input measures are: total sponsored research income and research intensity. The research output and impact/quality measures are: total number of publications, publication intensity and publication impact.

Year Research \$'s Rank 2002 \$ 1,924,000 52

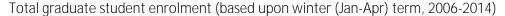
Year	Rank
2002	Not ranked
2003	48
2004	47
2005	47
2006	41
2007	37
2008	36
2009	36
2010	35
2011	42
2012	39
2013	41

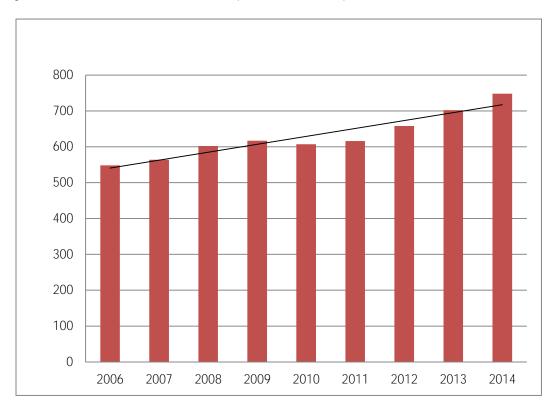
In 2014, Research Infosource did a special analysis of international research in Canada as measured by research collaboration, i.e., the proportion of total publications at each institution during the period 2008-2012 that were co-authored with researchers outside of Canada (<a href="http://www.researchinfosource.com/pdf/2014Spotlight.pdf">http://www.researchinfosource.com/pdf/2014Spotlight.pdf</a>). Saint Mary's University was listed the highest among predominantly "Undergraduate" universities and numerically, had the highest percentage of papers published with international co-authors (53.8%) across Canada.



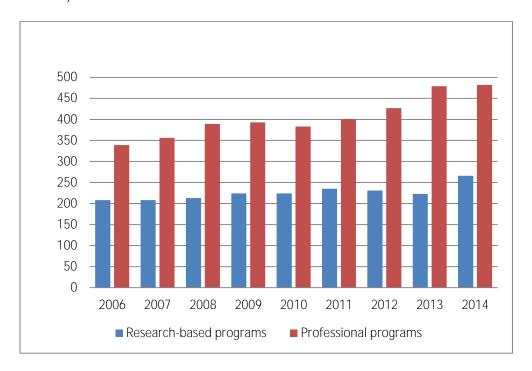
## 3. Highly Qualified Personnel (HQP) Training

Saint Mary's University offers 23 graduate programs across a wide range of fields in the Arts, Commerce and Science discipline. These include 4 PhD programs, 18 Master programs and 1 graduate diploma program.





Graduate student enrolment in research versus professional programs (based upon winter (Jan-Apr) term, 2006-2014)



(Academic years 2006-07 to 2013-14)

Kyle Massia

has earned second place in the 2014 Canada's 3MT competition. Chosen from a field of 11 finalists, the master's History student presented what judges called a "refreshing social commentary" through his explanation of the enduring appeal of Ampelmann, a pedestrian traffic light figure popular in the former East Germany. Massia was videotaped before a live audience at the regional competitions. His 3 Minute Thesis video presentation was judged by Nobel laureate Dr. John Polanyi, CBC journalist Kady O'Malley, and University of Waterloo Dean of Arts Doug Peers.

The Canadian Association of Management Consultants (CMC-Canada) and TD Insurance Meloche Monnex joined forces in 2012 to create an annual MBA scholarship for Saint Mary's University's Sobey School of Business. Originally from Hyderabad, India, Meghjit Kaur, a computer science engineer, followed her heart and gained experience in software development, life sciences and digital marketing. She is pursuing a Management Consultant designation through the Sobey School of Business' MBA program. "In the end it was a good decision," she says. "That breadth of experience helps me look at problems from many perspectives." Saint Mary's Department of

Chemistry has good reason to celebrate: chemistry students took home seven awards at this year's Science Atlantic/CIC Chemistry Conference held at Acadia University. The Science Atlantic Conference, better known as ChemCon, acknowledges the research excellence of students across the Maritimes. Here's the full list of student award winners and their presentation titles:

Trevor McGrath - Murray Brooker Award for Best Undergraduate Oral or Poster Presentation in Chemical Education: Ionic Organocatalysis

Ashley Robinson - Science Atlantic Undergrad Research Award:-Development of a fabric-based surface-enhanced Rama spectroscopy (SERS) sensor for rapid detection of biomolecules

Sasha Power - CIC Award for Best Undergraduate Presentation in Analytical Chemistry – Poster: Rapid Detection of Amyloid Protein Aggregation Using a Variety of Spectroscopic and Microscopy Techniques

Kirstin Doyle - CIC Award for Best Undergraduate Presentation in Organic Chemistry – Poster: Reactivity of Carbon Dioxide and Sulfur Dioxide with Diethylenetriamine and its Salts

Luke Murphy - E. Gordon Young Award for Best Pedagogical Graduate Oral Presentation:

The Formation of a Weak Carbon-Carbon Bond and its Sensitivity to Solvent Polarity

Scott Harroun - Best Graduate Oral Presentation: Electrochemical SERS biosensor using DNA aptamers for detection of heme proteins as biomarkers for disease

Reem Karaballi - Best Graduate Poster Presentation: Investigation of the Interaction of Biomimetic Membrane with Protein Aggregates Using Various Spectroscopic Techniques

: A recent editorial in the Journal of Public Health Policy by Saint Mary doctoral student Mohammed Al-hamdani calls for testing the effectiveness of tobacco-like

cautions on products to counter the industry's marketing toward young people, and alter consumer perceptions regarding heavy and risky drinking patterns. The Canadian Public

4. Industry Engagement (Springboard Atlantic Inc. performance indicatorrmance indgement

## 5. <u>Knowledge Creation and Mobilization</u>

Searches where performed on Web of Science, EBSCO, and Proquest databases held by Saint Mary's, and Science Direct databases for the publication (calendar) years 2009 to 2013.



includes 15 Canadian universities, non-governmental organizations, and Fisheries and Oceans Canada (DFO). Supported by the SSHRC Partnership Grants program, the project will look at both the challenges and opportunities facing Canada's oceans and coastal communities.

22 July 2014): Saint Mary's University congratulates Dr. Kevin Kelloway on his recent election during the International Congress of Applied Psychology in Paris, France as a Fellow of the International Association of Applied Psychology (IAAP).

project will look at how traditional Asian Buddhism has been changing at a global level as a result of the colonial encounter in Asia and subsequent introduction to the West. "Buddhism in Canada is represented by a diverse collection of different forms of Buddhism that originate in different Asian countries, like Japan, China, Vietnam and Sri Lanka. There are also a number of groups mostly made up of non-Asians who have converted to Buddhism or were born to convert families," says Dr. Soucy. "One thing that is clear is that the way that almost all of these groups practice Buddhism is

North America's largest collection of occupational health psychologists in a university-based centre. Tasked with establishing a focus for CPA during his term, he has opted to concentrate on the relationship between work and mental health, an area that reflects his extensive research in occupational health and safety and the Psychology Department's reputation as Eastern Canada's preeminent leader in Industrial/Organizational Psychology.

(1 May 2014): Forty of Nova Scotia's best and brightest young scientists and innovators gathered at Saint Mary's University from May 1 to 3 for Team Nova Scotia Showcase. The members of Team Nova Scotia won their respective region's junior and senior-high school science fairs. The three-day Team Nova Scotia Showcase is designed to prepare the team for success at the upcoming Canada-

(4 December 2013): Dr.

Christa Brosseau, Assistant Professor in the Department of Chemistry, was recently named the 2013 Emerging Professional at the Discovery Centre's 11th Annual Discovery Awards for Science and Technology. The Emerging professional award honours individuals under the age of 35 who demonstrate outstanding intellectual achievements, excellence, and potential for ongoing growth