

# **SCI Canada Awards**

Terms of Reference and Award Recipients

## SCI Canada Awards

SCI Canada rewards excellence in the field of chemistry and the chemical industry by presenting awards to industry and academic leaders for outstanding achievements they have made in business development. In addition SCI Canada recognizes the highest performing graduating undergraduate students each year in biochemistry, chemical engineering and chemistry from universities across Canada.

This SCI Awards Handbook provides the Terms of Reference for each award along with current winners. The awards are:

- Canada Medal
- International Award
- Julia Levy Award
- Kalev Pugi Award
- LeSueur Memorial Award
- Purvis Memorial Award
- Student Merit Awards

## Canada Medal

Established in 1939

The Canada Medal is awarded to a business leader for outstanding service in a Canadian industry, who has had a clearly positive impact on their business that is based on chemistry for its processes and/or services, a definition which includes not only traditional chemical companies focusing on chemical manufacture and distribution, but also industries such as bio-technology, coatings, crop protection, environmental services, fertilizer, food, mining/metal extraction, oil/gas, pharmaceuticals, plastics, pulp & paper and synthetic fibres.

Deadline: September 30 of every year

**Sponsor:** SCI Canada **Award:** a plaque

The award shall normally be presented at the annual SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event.

**Qualification:** Generally recipients will be business leaders in a Canadian industry, who have had a clearly positive impact on their business and on the Canadian industry as a whole. The career focus will likely be on economic and/or market leadership, but could include positive impacts on sustainability via social and/or environmental leadership

SCI membership is not a prerequisite for receiving this award.

All nominations will remain in force for three years. Nominators are responsible for keeping the record of the nominee up to date and complete.

Date	Award Winner	Affiliation
2017	Mark Lievonen	Sanofi Pasteur
2016	John Blachford	H.L. Blachford Ltd.
2015	Kim Sturgess	Alberta WaterSMART
2014	Richard Paton	Chemistry Industry Association of Canada
2013	Grant Thomson	Olefins and Feedstock, NOVA Chemicals
2012	Alexander (Sandy) Marshall	Lanxess
2011	Larry MacDonald	NOVA Chemical
2010	David Dolphin	University of British Columbia
2009	Brian Wastle	CCPA/CIAC
2008	Howard Goodfellow	Tenova Goodfellow
2007	Tony Infilise	Quadra Chemicals
2006	Frank Dottori	Tembec
2005	Peter Pritchard	L.V. Lomas
2003	Bernard West	Canada Colors & Chemicals
2002	Denis Lauzon	Dow Chemical

## International Award

Established 1975

The International Award is presented to an individual in recognition of outstanding service and contributions in the international sphere to an industry that is based on chemistry, for its processes and/or services. This definition of industry includes not only traditional chemical companies focusing on chemical manufacture and distribution, but also industries such as bio-technology, coatings, crop protection, environmental services, fertilizer, food, mining/metal extraction, oil & gas, pharmaceuticals, plastics, pulp & paper and synthetic fibres.

Deadline: September 30 of every year

Sponsor: SCI Canada

Award: a plaque

The award shall normally be presented at the annual SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event

**Qualification:** Such outstanding service would usually derive from value creation leading to economic and/or market leadership, or alternatively social and/or environmental leadership. Natural resources which play a big part in the interaction between Canada and the wider world, can often be the catalyst in developing the service need and its fulfilment.

SCI membership is not a prerequisite for receiving this award.

Date	Award Winner	Affiliation
2017	Murray McLaughlin	Bioindustrial Innovation Canda
2016	Marvin DeVries	Trojan Technologies
2015	Dave Emerson	CCC Group, Canada Colors and Chemicals
2014	Jean-François Huc	BioAmber
2013	John Bianchini	Hatch Ltd.
2012	John van Leeuwen	EcoSynthetix
2011	Robert Beamish	Woodbridge mGroup
2010	Gerry Sullivan	Priiva Consulting
2009	Larry Seeley	Recapture Metals
2008	Leslie Dan	Novapharm
2007	Paul Timmins	ERCO Worldwide
2005	Pierre Choquette	Methanex
2004	Andrew Benedek	Zenon

# Julia Levy Award

Established 2006

The Julia Levy Award is presented to an individual to recognize successful commercialization of innovation in Canada, specifically in the field of Bio-medical Science and Engineering.

**Deadline:** September 30 of every year

Sponsor: SCI Canada

Award: a plaque

**Qualifications:** The Julia Levy Award recognizes successful commercialization of bio-medical innovation in Canada, with a particular focus, where relevant, on the synergistic relationship between university and business. New product development requires not only leading edge innovation but active management of the commercialization step/s. This award has been established to encourage innovators to give the commercialization step sufficient attention.

The award shall normally be presented at the annual SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event.

SCI membership is not a prerequisite for receiving this award.

Date	Award Winner	Affiliation
2017	David Allan	Cresswell Advisors Incc
2016	No award given	
2015	No award given	
2014	Gregory Penner	NeoVentures Biotechnology Inc.
2013	Julian Adams	Infinity Pharmaceuticals
2010	Paul Santerre	Interface Biologics
2006	Michael Abrams	AnorMed
2005	Bill Hunter	Angiotech

# Kalev Pugi Award

Established 2002

The Kalev Pugi Award acknowledges exceptional achievements in research and development by an individual or team, which is of benefit to Canada. The technical excellence can be developed in a university, industrial setting or a research institution in Canada

Deadline: September 30 of every year

Sponsor: SCI Canada

Award: a plaque

The award shall normally be presented at the annual SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event

**Qualification:** The Kalev Pugi Award is made to an individual or team for specific research and development projects that have been performed during the previous 10-15 years. The projects must embody Pugi's own qualities of creativity and determination, good experimental design and project management. They must also have had a significant beneficial impact on the sponsoring company or institution, or on society as a whole. Read more on Kalev Pugi.

The Award's focus covers not only products and processes in traditional chemical companies focusing on chemical manufacture and distribution, but also products and processes for industries such as bio-technology, coatings, crop protection, environmental services, fertilizer, food, mining/metal extraction, oil /gas, pharmaceuticals, plastics, pulp & paper and synthetic fibres.

SCI membership is not a prerequisite for receiving this award.

Date	Award Winner	Affiliation
2017	Molly Shoichet	University of Toronto
2016	Emily Moore	Hatch
2015	Esteban Chornet	Enerkem and Université de Sherbrooke
2014	Franco Berruti	Western University
2013	Tom Baker	University of Ottawa
2012	Theo van De Ven	McGill, P&P Research Centre
2011	Mohini Sain	University of Toronto, AutoBio Council
2010	Elizabeth Edwards	University of Toronto
2009	Stephen Dunn	Hatch
2007	Bert Wasmund	Hatch
2006	Peter Clark	University of Calgary
2005	William Svercek	University of Calgary
2004	Harold Jennings	National Research Council
2003	Don Mackay	Trent University

## LeSueur Memorial Award

Established 1955

The LeSueur Memorial Award is presented to an individual for the development of technical excellence, in either a university/research institute or industrial setting in Canada. The contribution to Canadian industry, should be provided through chemical creativity and innovation

Deadline: September 30 of every year

Sponsor: SCI Canada

Award: a plaque

The award shall normally be presented at the annual SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event

**Qualification:** There must be a benefit to Canada in a chemical-based industry. For the purposes of this award, 'industry' includes not only traditional chemical companies that focus on chemical manufacture and distribution, but also companies involved in bio-technology, coatings, crop protection, environmental services, fertilizer, food, mining/metal extraction, oil/gas, pharmaceuticals, plastics, pulp /paper and synthetic fibres. Although some of the work can have been completed outside Canada, the recipient must have a strong Canadian connection.

SCI membership is not a prerequisite for receiving this award.

Date	<b>Award Winner</b>	Affiliation
2017	Ravi Gukathasan	Digital Speciality Chemicals
2016	Hamdy Khalil	Woodbridge Foam Corp.
2015	Alan Fair	Formerly at COSIA and Syncrude Canada
2014	Grant Allen	University of Toronto
2013	Janusz Pawliszyn	University of Waterloo
2012	Robert Pelton	McMaster University
2011	Mitchell Winnik	University of Toronto
2009	Geoffrey Ozin	University of Toronto
2008	David Boocock	University of Toronto
2007	Rocky Simmons	Eco-Tec
2004	Douglas Stephan	University of Windsor
2003	Gary Rempel	University of Waterloo
2002	Howard Alper	University of Ottawa

## **Purvis Memorial Award**

Established 1947

This award recognizes is presented to an individual for significant strategy development and successful implementation within the Canadian chemical Industry

Deadline: September 30 of every year

Sponsor: SCI Canada

Award: a plaque

Qualification: Recipients of the Purvis Memorial Award are men and women who have made a major contribution to the development and implementation of particular and distinctive business or technical strategies. These strategies must have resulted in the strengthening of Canadian industry or academic or research institutions in the field of chemistry. Naturally, in today's diversified and complex industrial environment, this definition of 'chemical industry' embraces not only traditional chemical companies focusing on chemical manufacture and distribution, but also industries such as biotechnology, coatings, crop protection, environmental services, fertilizer, food, mining/metal extraction, oil/gas, pharmaceuticals, plastics, pulp/paper and synthetic fibres. Read more on Arthur Purvis.

Award winners are likely to be in senior managerial positions in Canadian industry. They may also be Canadian academics with a clear industry connection and who have had strategic influence on Canadian industry.

The award shall normally be presented at the SCI Canada Awards Dinner where the winner will be expected to attend and deliver a short acceptance speech. The winner may be invited to present a lecture at this event

SCI membership is not a prerequisite for receiving this award.

Date	Award Winner	Affiliation
2017	Bonnie Schmidt	Let's Talk Science
2016	Vicky Sharpe	Sustainable Development Technology Canada (SDTC)
2015	Duke Du Plessis	Alberta Innovates — Energy and Environment Solutions
2014	Robert Graham	Ensyn Corporation
2013	Jon Hantho	Maxxam Analytics
2012	Richard Berry	CelluForce
2011	Frank Frantisak	Noranda
2010	Joe Schwarcz	McGill University
2007	Paul Clark	NOVA Chemical
2006	Michael Klein	CANVAC
2004	Musa Kamal	McGill University

### Student Merit Awards

Merit awards are presented to graduating undergraduate student across Canada.

- Julia McCain, Acadia University, Biochemistry
- Mitchell Pinto, Acadia University, Chemistry
- Florence Couvrette, Concordia University, Biochemistry
- Mark Verway, Concordia University, Chemistry
- Shuya K. Huang, Dalhousie University, Biochemistry and Molecular Biology
- Jillian S. Clark, Dalhousie University, Chemistry
- Evan Ostridge, Dalhousie University, Chemical Engineering
- Kyle J. Fedluk, Lakehead University, Biochemistry
- Christian C. Mustapic, Lakehead University, Chemistry
- David Ian McKenna, Lakehead University, Chemical Engineering
- Adam Pietrobon, McGill University, Biochemistry
- Jesse Gordon, McGill University, Chemistry
- Cole Byvelds, McGill University, Chemical Engineering
- Rohan Phillip, McMaster University, Biochemistry
- Christal Zhou, McMaster University, Chemistry
- Oriana Vanderfleet, McMaster University, Chemical Engineering
- Andrew Michael Hogan, Memorial University of Newfoundland, Biochemistry
- David Thomas Hogan, Memorial University of Newfoundland, Chemistry
- Brigid Sarah Conroy, Queen's University, Biochemistry
- Eun Gi Kim, Queen's University, Chemistry
- Owen Richard Larson, Queen's University, Engineering Chemistry
- Ian Whitestone, Queen's University, Chemical Engineering
- Jordon Gjelsvik, Royal Military College of Canada, Chemistry
- Jaden Rock, Royal Military College of Canada, Chemical Engineering
- Sinan Ahmed, Trent University, Biochemistry
- Cole French, Trent University, Chemistry
- Sebastien Blanchard, Université de Moncton, Biochimie
- Jacques Frigault, Université de Moncton, Biochimie
- Karine Bourgeois, Université de Moncton, Chimie
- Alexandra Gellé, Université de Montréal, Chimie
- Jude Deschamps, Université de Sherbrooke, Chimie
- Fréderic Gagné, Université de Sherbrooke, Génie chimique
- Cynthia Marchand, Université de Sherbrooke, Génie biotechnologique
- Ariane Tremblay, Université Laval, Chimie
- Jonathan Brassard, Université Laval, Génie chimique
- Graeden Winkelaar, University of Alberta, Biochemistry
- Jose Rodriguez, University of Alberta, Chemistry
- Diane Luu, University of Alberta, Chemical Engineering
- Cynthia Dawson, University of British Columbia, Biochemistry
- Melanie Becker, University of British Columbia, Chemistry
- Wayne Ngo, University of Calgary, Biochemistry
- Joshua Ethan Heidebrecht, University of Calgary, Chemistry
- Timothy Wayne Ripley, University of Calgary, Chemical Engineering
- Monica Williamson, University of Guelph, Biochemistry
- Daniel Hong, University of Guelph, Biological and Pharmaceutical Chemistry
- Andrew Michael Rinald, University of Guelph, Chemistry
- Wenguang He, University of Manitoba, Biochemistry

- Nathan Earl Wiebe, University of Manitoba, Chemistry
- Jason A. Hearn, University of New Brunswick, Chemical Engineering
- Valerie Bartlett, University of Ontario Institute of Technology, Chemistry
- Philippe Lemire, University of Ottawa, Chemistry
- Prashanth Srinvasan, University of Ottawa, Chemical Engineering/Biotechnology
- Alexa Pierce, University of Regina, Biochemistry
- Daniel Markewich, University of Regina, Chemistry
- Yow Ting (Tiffany) Jeen, University of Saskatchewan, Chemistry
- Alex J. Miket, University of Saskatchewan, Chemical Engineering
- Saif Hossain, University of Toronto, Biochemistry
- FuYuan Tee, University of Toronto, Chemical Engineering
- Junsoo Kim, University of Toronto, Nutritional Sciences
- Kamalpreet Singh, University of Toronto at Mississauga, Biological Chemistry Specialist
- Kelsey Kwong Pui Ng, University of Toronto at Mississauga, Forensic Science Chemistry Specialist
- Richard Fuku, University of Toronto at Mississauga, Chemistry Specialist
- Travis Strickland, University of Toronto at Scarborough, Specialist in Chemistry
- Karlee L. Bamford, University of Victoria, Chemistry
- Zhengkai Tu, University of Waterloo, Chemical Engineering
- Paul Meister, University of Windsor, Biochemistry
- Brittany Ives, University of Windsor, Chemistry
- Alexander M. Polgar, University of Western Ontario, Chemistry
- Hilary Stone, Western University, Chemical Engineering

- Christian Ryan Mackin, Acadia University, Biochemistry
- Michelle Louise Sawler, Acadia University, Chemistry
- Anas Madarati, Brock University, Biotechnology
- Laura Boudreau, Brock University, Chemistry
- Giana Di Censo, Concordia University, Biochemistry
- no winner, Concordia University, Chemistry
- Benjamin Morash, Dalhousie University, Biochemistry and Molecular Biology
- Andrew M. Neima, Dalhousie University, Chemical Engineering
- Jacy Conrad, Dalhousie University, Chemistry
- Christopher R. L. Lock, Lakehead University, Chemical Engineering
- Dorothy Diana Majewski, McGill University, Biochemistry
- Nathan Goldstein, McGill University, Chemical Engineering
- YingQian Chen, McGill University, Chemistry
- Thomas Christopher James McGill, McMaster University, Biochemistry
- Kalia Akkad, McMaster University, Chemical Engineering
- Sanjay Sonney, McMaster University, Chemistry
- Ian Lehr, Memorial University of Newfoundland, Biochemistry
- Brandon Joseph Furlong, Memorial University of Newfoundland, Chemistry
- Jessica R. Allanach, Mount Allison University, Biochemistry
- John W. MacMillan, Mount Allison University, Chemistry
- Stanley Bennett, Royal Military College of Canada, Chemical Engineering
- Aaron Houston, Royal Military College of Canada, Chemistry
- Robert Pazdzior, Trent University, Biochemistry
- Oliver Strong, Trent University, Chemistry
- Alexandre Coholan, Université de Moncton, Biochimie
- François Lagacé, Université de Moncton, Chimie
- Audrey Belouin, Université de Montréal, Chimie
- Olivier Gagnon, Université de Sherbrooke, Chimie
- Alexandra Landry, Université de Sherbrooke, Génie biotechnologique
- Samuel St-Pierre, Université de Sherbrooke, Génie chimique

- Samia Hamadi, Université du Québec à Trois-Rivières, Biochimie
- Caroline Mireault, Université du Québec à Trois-Rivières, Chimie
- Alexandre Audy, Université Laval, Génie chimique
- Nichole Winczura, University of Alberta, Biochemistry
- Nadia Shardt, University of Alberta, Chemical Engineering
- Nathan Richard Paisley, University of Alberta, Chemistry
- Levan Johnston, University of British Columbia, Biochemistry
- Loryn Arnett, University of British Columbia, Chemistry
- Kristi Jane Ngo, University of Calgary, Biochemistry
- Ayah Sabbah, University of Calgary, Chemical Engineering
- Lei Niu, University of Calgary, Chemistry
- Evan Mann, University of Guelph, Biochemistry
- Rebecca Boutin, University of Guelph, Biological and Pharmaceutical Chemistry
- Nathan Daniel Shami, University of Guelph, Chemistry
- Daniel Hymus, University of Lethbridge, Biochemistry
- Doug Turnbull, University of Lethbridge, Chemistry
- Richard G. Jung, University of Manitoba, Biochemistry
- Peter E. Trokajlo, University of Manitoba, Chemistry
- Sara M. Long, University of New Brunswick, Chemical Engineering
- Jocelyn Anderson, University of Ontario Institute of Technology, Pharmaceutical Chemistry
- Michael William Dysart, University of Ottawa, Biochemistry
- Yung-Chen Tan, University of Ottawa, Chemical Engineering
- Michael John Christian Forberg, University of Ottawa, Chemistry
- Dale Thomson, University of Regina, Biochemistry
- François Boire, University of Regina, Chemistry
- Cooper John McGregor Meadows, University of Saskatchewan, Chemical Engineering
- Braeden Alexander Lloyd Dessert, University of Saskatchewan, Chemistry
- Sympascho Young, University of Toronto, Biochemistry
- Hui Huang Hoe, University of Toronto, Chemical Engineering
- Michael Morsillo, University of Toronto, Chemistry
- Amandeep Taank, University of Toronto at Mississauga, Biological Chemistry Specialist
- Amrusha Shah, University of Toronto at Mississauga, Biological Chemistry Specialist
- no winner, University of Toronto at Mississauga, Chemistry Specialist
- no winner, University of Toronto at Mississauga, Forensic Science Chemistry Specialist
- Mehnaz Farhad, University of Toronto at Scarborough, Environmental Chemistry
- Bryony T. McAllister, University of Victoria, Chemistry
- Lydia Terisno, University of Waterloo, Chemical Engineering
- Hussein Yassine, University of Windsor, Biochemistry
- Paige Parent, University of Windsor, Chemistry
- Matthew Palys, Western University, Chemical Engineering
- Alexander L. Prinzen, Western University, Chemistry
- Daniel Tsoy, York University, Biochemistry
- · Parham Radinanesh, York University, Chemistry

- Sandra Laure Ravoahangy-Andrianavalona, Bishop's University, Biochemistry
- Tyler Buote, Bishop's University, Chemistry
- Emily Bordeleau, Brock University, Biotechnology
- Ryan MacDonnell, Carleton University, Chemistry
- Rami Chatta, Concordia University, Biochemistry
- Andrew Proppe, Concordia University, Chemistry
- Bethany Wilkes, Dalhousie University, Chemistry
- Alexander Nikolas MacLellan, Dalhousie University, Biochemistry and Molecular Biology
- Matthew J. Smith, Lakehead University, Chemical Engineering

- Jessica Lynn Common, McGill University, Biochemistry
- Aryeh I. Feinberg, McGill University, Chemistry
- Samuel Feder, McGill University, Chemical Engineering
- Goncalo Manuel Santos, McMaster University, Biochemistry
- Timothy Ernest Chung, McMaster University, Chemistry
- David Vighen Lajambe, McMaster University, Chemical Engineering
- Rahul-dev Kalsi, Memorial University of Newfoundland, Biochemistry
- Jennifer Smith, Memorial University of Newfoundland, Chemistry
- Robin Bessemer, Mount Allison University, Biochemistry
- Samantha Kinley, Mount Allison University, Chemistry
- Steven Lee Long, Queen's University, Biochemistry
- Jason Rygus, Queen's University, Chemistry
- Xin Zhang, Queen's University, Engineering Chemistry
- Sandra Toutonji, Queen's University, Chemical Engineering
- Jessica Henry, Royal Military College of Canada, Chemistry
- Michael Baskin, Royal Military College of Canada, Chemical Engineering
- Thomas Canale, Simon Fraser University, Biochemistry
- Alex James Head, Simon Fraser University, Chemistry
- Brian Lukaszewicz, Trent University, Biochemistry
- Jennifer Morgan, Trent University, Chemistry
- Pascale Michaud, Université de Moncton, Biochimie
- Martin Hebert, Université de Moncton, Chimie
- Louis Leblanc, Université de Montréal, Chimie
- Alexandre Fleury, Université de Sherbrooke, Chimie
- Philippe Kikongi, Université de Sherbrooke, Génie chimique
- Marc-Antoine Campeau, Université de Sherbrooke, Génie biotechnologique
- Sylvie-Anne Giguère, Université du Québec à Trois-Rivières, Biochimie
- Alexandra Doyon, Université du Québec à Trois-Rivières, Chimie
- Myrium Drouin, Université Laval, Chimie
- Amélie A.D. Dufour, Université Laval, Génie chimique
- Jeremy Lim, University of Alberta, Biochemistry
- Rio Wilkie, University of Alberta, Chemistry
- Michelle Young, University of Alberta, Chemical Engineering
- Peter Wang, University of British Columbia, Biochemistry
- Mengchich Tsai, University of British Columbia, Chemistry
- Norman Siu, University of British Columbia, Chemical Engineering
- Elesha Rene Hoffarth, University of Calgary, Biochemistry
- Mate Jozsef Bezdek, University of Calgary, Chemistry
- Richard Lorne Newitt, University of Calgary, Chemical Engineering
- Kris Mendoza, University of Guelph, Biochemistry
- Tyler Mook, University of Guelph, Biological and Pharmaceutical Chemistry
- Piers Cooper, University of Guelph, Chemistry
- John Steyn, University of Lethbridge, Biochemistry
- Kyle Wynnyk, University of Lethbridge, Chemistry
- Rebecca S. Sherbo, University of Manitoba, Chemistry
- Kayla Fisher, University of Ontario Institute of Technology, Pharmaceutical Chemistry
- Dora Laczko (see file), University of Ottawa, Biochemistry
- Julia Elizabeth Bayne, University of Ottawa, Chemistry
- Brandon Jacobson, University of Regina, Biochemistry
- Matthew Syrnyk, University of Regina, Chemistry
- Kristian W. Hundseth, University of Saskatchewan, Biochemistry
- Tyler Alfred Morhart, University of Saskatchewan, Chemistry
- Anika Brooke Hoffman, University of Saskatchewan, Chemical Engineering
- Yanjing Zhang, University of Toronto, Biochemistry

- Alexander Brett Koven, University of Toronto, Chemical Engineering
- Qiwei Yang, University of Toronto, Nutritional Sciences
- Diego Benjamin Diaz, University of Toronto at Mississauga, Biological Chemistry Specialist
- Rahul Rana, University of Toronto at Mississauga, Biological Chemistry Specialist
- Jeremy Ka Lok Chan, University of Victoria, Chemistry
- Ji Ho Park, University of Waterloo, Chemical Engineering
- Sera Sayegh, University of Windsor, Biochemistry
- Anthony Robert Sandre, University of Windsor, Chemistry
- Thalia Elizabeth Wells, Western University, Chemistry
- Elkolaly Helal, Western University, Chemical Engineering

- Michael John Trites, Acadia University, Biochemistry
- Emily Christine Fraser, Acadia University, Chemistry
- Alex A. Chase, Acadia University, Chemistry
- François-Dominique Scott, Bishop's University, Biochemistry
- Brittany Anne Limer, Brock University, Biochemistry
- Brittany Umer, Brock University, Biotechnology
- Joanne Curiel Tejeda, Brock University, Chemistry
- Dylan Fox-Altherr, Carleton University, Biochemistry
- Ryan Killick, Carleton University, Chemistry
- Vincent Grenier, Concordia University, Biochemistry
- Parsram Ramrup, Concordia University, Chemistry
- Matthew Foss, Dalhousie University, Biochemistry
- Mary I. Purcell, Dalhousie University, Chemistry
- Kathleen M. Cullen, Dalhousie University, Chemical Engineering
- Wassim Aouad, École Polytechnique de Montréal, Génie chimique
- Alexander Otto Hiiback, Lakehead University, Chemical Engineering
- Yue C.L. Huang, McGill University, Biochemistry
- Laura Smith, McGill University, Chemistry
- Denis Champagne, McGill University, Chemical Engineering
- Ronald Ireland, McMaster University, Biochemistry
- Fu an Tsao, McMaster University, Chemistry
- Xin Yuan, McMaster University, Chemical Engineering
- Sachin Pradeep Waghmare, Memorial University of Newfoundland, Biochemistry
- Jessica Elizabeth Besaw, Memorial University of Newfoundland, Chemistry
- Alyssa E. Patterson, Mount Allison University, Biochemistry
- Eric G. Bowes, Mount Allison University, Chemistry
- Rio Vencenzo Festarini, Queen's University, Biochemistry
- Alysia Elena Marella Harding, Queen's University, Biochemistry
- Nolan Horner, Queen's University, Chemistry
- Rio Festarini, Queen's University, Engineering Chemistry
- Brittany MacGregor, Queen's University, Chemical Engineering
- Matt McTaggart, Royal Military College of Canada, Chemistry
- Colin Shannon, Royal Military College of Canada, Chemical Engineering
- Scott Derek Brown, Simon Fraser University, Biochemistry
- Yaser M. Al-Jobory, Simon Fraser University, Chemistry
- Yanmin Jiang, St. Francis Xavier University, Chemistry
- Michelle D'Alessandro, Trent University, Biochemistry
- Erin Bibby, Trent University, Chemistry
- Ann-Marie Bernier, Université de Moncton, Biochimie
- Roxane Pelletier, Université de Moncton, Chimie
- Karine Moineau-Vallée, Université de Montréal, Biochimie

- Sophie Régnier, Université de Montréal, Chimie
- Benoit Roberge, Université de Sherbrooke, Génie chimique
- Kim Proulx, Université de Sherbrooke, Chimie
- Simon Jeannotte, Université de Sherbrooke, Génie biotechnologique
- Mélissa Grimard, Université du Québec à Trois-Rivières, Biochimie
- Julie Bruneau, Université du Québec à Trois-Rivières, Chimie
- Jean-Denys Hamel, Université Laval, Chimie
- Louis Gauthier-Landry, Université Laval, Biochimie
- Simon Gravel, Université Laval, Génie chimique
- Michelina Angelika Kierzek, University of Alberta, Biochemistry
- Uchenna C. Obuekwe, University of Alberta, Chemistry
- Crystal Ann Theodore, University of Alberta, Chemical Engineering
- Louis Wang, University of British Columbia, Biochemistry
- Travis Nagle, University of British Columbia, Chemistry
- Sydney Salters, University of British Columbia, Chemical Engineering
- Andrew Gregory Cottle, University of Calgary, Biochemistry
- AnjanPreet Kaur Mahrok, University of Calgary, Chemistry
- Michael Ha, University of Calgary, Chemical Engineering
- Rachel Munro, University of Guelph, Biochemistry
- You-Ri-Kim, University of Guelph, Biological and Pharmaceutical Chemistry
- Ryan Sullivan, University of Guelph, Chemistry
- Saif Zahir, University of Lethbridge, Biochemistry
- Savini Suduweli Kondage, University of Lethbridge, Chemistry
- Kimberley N. Craigen, University of Manitoba, Chemistry
- Regan Swift, University of New Brunswick, Chemical Engineering
- Nick-Hugh Wisdom, University of Ontario Institute of Technology, Chemistry
- Howard Bilodeau, University of Ottawa, Biochemistry
- Marie Sara Pier Piscopo, University of Ottawa, Chemistry
- Brennan Afelskie, University of Ottawa, Chemical Engineering
- Carly Graham, University of Regina, Biochemistry
- Kyle Macdonald, University of Regina, Chemistry
- Jimmy T. Lam, University of Saskatchewan, Biochemistry
- Robin Theron, University of Saskatchewan, Chemistry
- Alexander Stang, University of Saskatchewan, Chemical Engineering
- Kang Wook Yoo, University of Toronto, Biochemistry
- Bill Huang, University of Toronto, Biochemistry
- Dennis Dobrovolsky, University of Toronto, Chemistry
- Lisa Dawn Phin, University of Toronto, Chemical Engineering
- Stephen Jichuen Mac, University of Toronto at Mississauga, Biochemistry
- Meera Johannah Bissram, University of Toronto at Mississauga, Forensic Science
- Kai Yang Wan, University of Toronto at Mississauga, Chemistry
- Kathlyn Guan, University of Toronto at Scarborough, Chemistry
- Marie Lynne Malone, University of Victoria, Chemistry
- Henry Thai, University of Waterloo, Biochemistry
- Zachery Alexander Williams, University of Waterloo, Chemistry
- Zachary Gowanlock, University of Waterloo, Chemical Engineering
- Jasmin Nari, University of Windsor, Biochemistry
- Andrew Michael Namespetra, University of Windsor, Chemistry
- Kevin Daniel Shek, University of Winnipeg, Biochemistry
- Michael Robert Grossi, University of Winnipeg, Chemistry
- Stephanie Barbon, Western University, Chemistry
- Shannon Jegg, Western University, Chemical Engineering
- Cristina Lento, York University, Biochemistry
- Jana Kharboutly, York University, Chemistry

#### 2012 Merit Award Winners

This list includes only then 2012 recipients who attended the April 2013 Awards Dinner

- Carla Brown, McMaster University
- Xiaoshu Cao, University of Toronto
- Chien-Shun Chen, Queen's University
- Janice Cheng, University of Toronto
- Emily Cowperthaite, University of New Brunswick
- Petro Czupiel, University of Toronto at Mississaga
- Karl Demmans, McGill University
- Kyle Hall, Queen's University
- Thomas Johnson, University of Toronto
- Sydney Kuipers, Trent University
- Justine Mathieu-Denoncourt, Royal Militry College
- Devon Merkley, Trent University
- Allan Nixon, University of Ontario Institute of Technology
- Lilianne Page, University of Ottawa
- Annie-Claude Rousseau, Université de Sherbrooke
- Harrison Saulnier, Concordia Uniniversity
- Charles Savoie, École Polytechnique
- Ryan Waelz, Western University
- Jocelyn Zuliani, Queen's University