



1983

R.C. Brunham, medical microbiology  
T.E. Anna, history  
K.W. Osborne, education  
Frank Hawthorne, earth sciences  
Paul Buteux, political studies

1984

F.T. Jay, medical microbiology  
G.A. Friesen, history  
Pierre Leichner, psychiatry  
Roderick Wong, mathematics  
G.E. Barnes, family studies

1985

Jane Evans, human genetics  
Larry Hurtado, religion  
Ian Goulter, civil engineering  
Douglas Stinson, computer science  
Dennis Dyck, psychology

1986

Janet Hoskins, computer science  
Jon Gerrard, pediatrics & child health  
Frank Plummer, medical microbiology  
Ghulam Choudry, soil science  
Doug Sprague, history  
Derek Hum, economics

1987

William Kocay, computer science  
Rodney Clifton, education administration & foundations  
David Williams, English  
Digvir Jayas, agricultural engineering  
James Nagy, physiology  
Estelle Simons, pediatrics & child health

1988

Edwin Cheng, actuarial & management science  
Jonathan Geiger, pharmacology & therapeutics  
Christopher Harmon, obstetrics & gynecology  
Bryan Schwartz, Law

Kue Young, community health sciences  
Bernard Kunz, microbiology

1989

Donald Burns, civil engineering  
Donald Smyth, pharmacology & therapeutics  
Robert Hueckstedt, Asian studies  
Michael Matthews, music  
Costas Biliaderis, food science  
Shiva Halli, sociology

1990

Ranjana Bird, foods & nutrition  
Michael Cosmopolous, classics  
Peter Blunden, physics  
Grant Pierce, physiology  
R.K. Nimal Rajapakse, civil engineering

1991

Robert McLeod, electrical & computer engineering  
Liam Murphy, physiology  
Stella Hryniuk, history  
Attahiru Alfa, mechanical & industrial engineering  
J. Kevin Vessey, plant science  
Haskel J. Greenfield, anthropology

1992

Douglas Thomson, electrical & computer engineering  
Peter A. Cattini, physiology  
Nasreen Khalil, internal medicine  
John G. Stackhouse, Jr., religion  
Wesley Pue, law  
Linda Kristjanson, nursing

1993

Allan Woodbury, civil & geological engineering  
Pallab K. Ganguly, anatomy  
Kirsten Wolf, Icelandic studies  
Robert J. Graham, curriculum, humanities & social sciences

Norman Halden, geological sciences  
Cathy Goodwin, marketing

1994

Abdel Sebak, electrical & computer engineering  
Fiona Parkinson, pharmacology & therapeutics  
Susan Shefchyk, physiology  
Michael J. Mahon, physical education & recreation studies  
David G. Barber, geography  
Jane Ursel, sociology

1995

Greg E. Bridges, electrical & computer engineering  
Barbara Triggs-Raine, biochemistry & molecular biology  
Charlotte Reinholtz, linguistics  
Jill Oakes, Native studies  
Shelley Page, physics  
Brian Cox, psychology

1996

Susan D. Arntfield, food science  
Kent HayGlass, immunology  
Arlene Young, women's studies  
Gordon Giesbrecht, physical education & recreation studies  
Peter Zetner, physics  
Harvey Chochinov, psychiatry

1997

Nariman Sepehri, mechanical & industrial engineering  
Grant M. Hatch, pharmacology & therapeutics  
Kevin Russell, linguistics  
Janice Ristock, women's studies  
Ken McGreer, physics  
Ariane M. Burke, anthropology

1998

John Doering, civil & geological engineering  
Marc Del Bigio, pathology

Guangming Zhong, medical microbiology  
Lea Stirling, classics  
Cam Mustard, community health sciences  
Judy Chipperfield, physical education & recreation studies

#### 1999

Charles Bernstein, internal medicine  
Sabine Mai, physiology  
Bradley Bucknell, English  
Todd Mondor, psychology  
Hélène Perreault, chemistry  
Jazlin Ebenezer, curriculum, teaching & learning

#### 2000

Raghavan Jayaraman, mechanical & industrial engineering  
Xi Yang, medical microbiology  
Rhonda Martens, philosophy  
Rae Bridgman, city planning  
Lorna S. Jakobson, psychology  
Robert Hoppa, anthropology

#### 2001

Joe LoVetri, electrical & computer engineering  
Peter Rasmussen, civil engineering  
Peter Nickerson, internal medicine  
Spencer Gibson, biochemistry & medical genetics  
Adele Perry, history  
Mark Lawall, classics

#### 2002

James House, animal science  
Hope Weiler, human nutritional sciences  
Lorrie Kirshenbaum, physiology  
Johannes Wolfart, religion  
Annemieke Farenhorst, soil science  
Jacquie Vorauer, psychology

#### 2003

Rene Van Acker, plant science  
Yvonne Myal, pathology

Tim Schroeder, philosophy  
Abba B. Gumel, mathematics  
Samar Safi-Harb, physics & astronomy  
Yoshi Iwasaki, physical education & recreational studies

#### 2004

Kees Plaizier, animal science  
Patricia Martens, community health sciences  
Enrique Fernández, french, spanish, italian  
Roberta Woodgate, Nursing  
Scott Kroeker, chemistry  
Jitender Sareen, psychiatry

#### 2005

Cyrus Shafai, electrical and computer engineering  
Keith Fowke, medical microbiology  
Tina Chen, history  
Mario Tenuta, soil science  
Gerald Gwinner, physics & astronomy  
Sandra Kouritzin, curriculum, teaching & learning

#### 2006

Gary Wang, mechanical and manufacturing engineering  
James Blanchard, community health sciences  
Dana Medoro, english  
Maureen Heaman, nursing  
Nazim Cicek, biosystems engineering  
Douglas Brownridge, family social sciences

#### 2007

Xiao-Jian Yao, medical microbiology  
Roisin Cossar, history  
Brian Lewthwaite, curriculum, teaching and learning  
Jason D. Fiege, physics and astronomy  
Susan Frohlick, anthropology  
Jason Leboe, psychology

#### 2008

James Blatz, civil engineering

Struan Sinclair, english, film and theatre  
Michelle Lobchuk, nursing  
Étienne Beaulieu, french, spanish, italian  
Jessica Senehi, graduate studies, Arthur V. Mauro Centre for Peace and Justice  
John Hanesiak, environment and geography  
Kiera Ladner, political studies

#### 2009

Mark Tachie, mechanical and manufacturing engineering  
Laura Loewen, music  
Davinder Jassal, internal medicine  
Esyllt Jones, history  
Javier Mignone, family social sciences  
Johan van Lierop, physics and astronomy  
Andrew Woolford, sociology

#### 2010

Pourang Irani, computer science  
Gordon Fitzell, music theory and composition  
Annette Schultz, nursing  
Michelle Faubert, english, film and theatre  
Francis Lin, physics and astronomy  
Wen Zhong, textile sciences  
Brooke Milne, anthropology

#### 2011

Jun Cai, electrical and computer engineering  
Neil McArthur, philosophy  
Robert Schroth, pediatrics and child health  
Christopher Frank, history  
Song Liu, textile sciences  
Michael Gericke, physics and astronomy  
Jessica Cameron, psychology

#### 2012

A. Ojo Olanrewaju, mechanical and manufacturing engineering  
Elroy Friesen, music  
Malcolm Doupe, community health sciences  
Stephane Durocher, computer science

Erik Thomson, history  
Mohammad Jafari Jozani, statistics  
Sandy Hersheovis, asper school of business

### 2013

Shawn Clark, civil engineering  
Minna Rose-Chung, music  
Kirk McManus, biochemistry and medical genetics, Cancercare Manitoba  
Hee-Jung Serenity Joo, English, film and theatre  
Emmanuel Ho, pharmacy  
Belay Ayele, plant science  
Hari Bapuji, business administration

### 2014

Barbara Sharanowski, entomology  
Tricia Stadnyk, civil engineering  
Tracie Afifi, community health sciences  
Koi Yu Adolf Ng, supply chain management  
  
Christopher-John Mundy, environment and geography  
Laura Funk, sociology  
Royce Koop, political studies

### 2015

Mohamed Bassuoni, civil engineering  
Kelly Russell, pediatrics and child health  
Genevieve Thompson, nursing  
F. Umut Ozsu, law  
Joyce Slater, human nutritional sciences  
Mark Belmonte, biological sciences  
Donn Short, law

### 2016

Puyan Mojabi, electrical and computer engineering  
Ji Hyun Ko, human anatomy and cell science  
Kathryn Sibley, community health sciences  
Etienne-Marie Lassi, french, spanish and itallian  
Neil Bruce, computer science

Juliette Mammei, physics and astronomy  
Chad Lawley, agribusiness and agricultural economics

### 2017

Robert Duncan, plant science  
Yang Wang, computer science  
Nathan Nickel, community health sciences  
Mary J. Shariff, law  
Ehsan Khafipour, animal science/medical microbiology and infectious diseases  
David Herbert, chemistry  
Robert C. Mizzi, education

### 2018

Qiuyan Yuan, civil engineering  
Emma McGeough, animal sciences  
Daniel McCafferty, school of art  
Meghan Azad, pediatric & child health  
Changmin Jiang, supply chain management  
Changbo Yang, animal science  
Johnson, Li, psychology