



# Global Challenge Awards:

Year	Recipient	Department
2016-17	<u>Urban Genome Project</u> <b>Mark Fox</b> <i>(Principal Investigator)</i> <b>Richard Florida</b> <b>Shauna Brail</b> <b>Matthew Siemiatycki</b> <b>Daniel Silver</b> <b>Robert Wright</b>	Mechanical & Industrial Engineering  Rotman School of Management Urban Studies Program Geography Sociology, UTSc Architecture, Landscape, Design
2016-17	<u>The Information Technology, Transparency, and Transformation (IT3) Lab</u> <b>David Lie</b> <i>(Principal Investigator)</i> <b>Lisa Austin</b> <b>Avi Goldfarb</b>	Electrical & Computer Engineering  Law Rotman School of Management
2016-17	<u>Network for Engineering Education for Sustainable African Cities (NEESAC)</u> <b>Brent Sleep</b> <i>(Principal Investigator)</i> <b>Clare Brett</b> <b>Patricia McCarney</b> <b>Greg Evans</b> <b>Jennifer Drake</b>	Civil Engineering  OISE Political Science Chemical Engineering Civil Engineering

## Recipient Under Former Global Challenge Program

2014-15	<b>Geoffrey Ozin</b> The New CO2 Economy - Solar Energy Enabled Closed Carbon Cycle	Chemistry
2013-2014	<b>Brenda Andrews</b> Network for modeling and mapping complex disease: addressing the global challenge to understand our personal genomes	Centre for Cellular & Biomolecular Research
2013-2014	<b>Jennifer Gommerman</b> Global Migration and Chronic Inflammatory Disease	Immunology
2012-2013	<b>Edward Sargent</b> Bio-inspired energy-conversion technologies	Electrical & Computer Engineering

2010-2011

**Stephen Lye**  
Developmental Trajectories: A  
University of Toronto System-  
wide Initiation to Improve  
Health

Obstetrics & Gynaecology