



Chemical Institute of Canada | **For Our Future**
Institut de chimie du Canada | **Pour notre avenir**

CIC Award for Chemistry Education List of Recipients

Date	Award Winner	Lecture
2023	Felix Lee	
2022	Jaclyn J. Stewart	
2021	Alison Flynn	
2020	Nola Etkin	Teaching to, and from, the rainbow
2019	W. Stephen McNeil	What's Next? The Ongoing Impacts of CSC Chemistry Education Symposia on Scholarly Teaching Curriculum Reform and Educational Research
2018	Margaret-Ann Armour	My Teaching Odyssey
2017	Charles A. Lucy	Welcome to My Classroom: Engaging in Large Chemistry Classes and Beyond
2016	Glen R. Loppnow	The Bonds that Tie: The Things We Don't Teach, but Students Learn, in First-year Chemistry
2015	David Stone	What You Don't Know Shouldn't Hurt your Students: Why Good Educational Research Matters
2014	Uttandaraman Sundararaj	Electrically Conductive Polymer Nanocomposites for Electromagnetic Shielding and Charge Storage Applications
2013	Stanislaw Skonieczny	Teaching Chemistry in Small, Medium, and Large Classes
2012	Dietmar Kennepohl	Game Changers: Learning Chemistry in the 21st Century
2011	Mel Usselman	An Old Dog Can Learn New Tricks
2010	Andrew Dicks	How You Can (and Why You Should) Green Your Undergraduate Lab Curriculum
2009	Normand Voyer	Promoting Chemistry and Improving Chemistry Curriculum
2008	Geoffrey Rayner-Canham	General Chemistry: Fossilized or Futurized?
2007	Robert Burk	Teaching with Technology in First Year Chemistry: A 10 Year Confluence of Expediency, Opportunities and Demand
2006	Gordon Bates	Don't Be Afraid to Say Yes - You Can Make a Difference
2005	Ron Martin	Ignorance, Greed and the University

Union Carbide Award for Chemical Education

Sponsored by Union Carbide

2004	Lewis Brubacher	
2003	Peter G. Mahaffy	
2002	Mary Anne White	
2001	Judith Poë	
2000	Murray Brooker	
1999	R. Kydd	
1998	R. C. Thompson	Integrating the Sciences in the First Year University Curriculum
1997	R. E. McClung	Can an Academic Advisor Really Help?
1996	P. E. Wood	Panel Discussion: McCabe-Thiele and Friends in the Future
1995	Marie Macbeath	
1994	Josef Takats	
1993	Elizabeth A. Dixon	
1992	Nigel Bunce	
1991	David A. Humphreys	
1990	Donald E. Irish	
1989	Z. Valenta	
1988	L. Yaffe	
1987	Michael C. L. Gerry	
1986	G. Lange	
1985	J. A. Pincock	
1984	F. W. Birss	
1983	R. Y. Moir	
1982	David N. Harpp	
1981	Hugh J. Anderson	
1980	H. B. Dunford	
1979	R. H. Tomlinson	
1978	R. J. Thibert	
1977	Brian T. Newbold	
1976	Ronald J. Gillespie	
1975	Walter E. Harris	
1974	Keith J. Laidler	
1973	J. M. Holmes	
1972	R. L. McIntosh	

1971	A. N. Campbell	
1970	C. A. Winkler	
1969	C. Ouellet	L'humanité sera-t-elle toujours à l'école
1968	A. B. Van Cleave	Science Education Policy? That's Not Our Business. We're Scientists
1967	W. A. E. McBryde	The Case for Iroquois College
1966	L. H. Cragg	The Central Purpose of Chemical Education
1965	J. B. Phillips	Trends in Chemical Engineering Education in Canada
1964	C. Sivertz	Problems of Science Education in the New Age
1963	G. B. Frost	Chemical Education - The Future Perspective
1962	R. B. Sandin	Put the Spotlight on the Student - Not on Yourself
1961	R. P. Graham	Too Much and Not Enough