## **2019 ConocoPhillips Lecturer** in Chemical Engineering Education

## Dr. Stephanie Farrell

Interim Dean of the Henry M. Rowan College of Engineering
Professor & Founding Chair
of the Experiential Engineering Education Department
Rowan University



The ConocoPhillips Lectureship in Chemical Engineering Education, organized by the School of Chemical Engineering at Oklahoma State University, recognizes those who have distinguished themselves in chemical engineering education. The lecture series has become a prestigious event, which has helped establish OSU as a national leader in undergraduate ChE education. OSU is grateful to ConocoPhillips for their sustained partnership in making the seminar series possible and to the lecturers who have contributed substantially to ChE education. Archives are available at https://che.okstate.edu/content/ConocoPhillips\_Lecture\_Series

## **Previous Lecturers**

	1 Tevious Lecturers
2018 Lisa G. Bullard	1991 Rutherford Aris
2017 Milo D. Koretsky	1990 Stuart W. Churchill
2016 Babatunde A. Ogunnaike	1989 Robert N. Maddox
2015 Richard M. Felder	1988 Hendrick C. Van Ness
2013 Michael J. Prince	1987 Joe M. Smith
2012 Ronald L. Miller	1986 John M. Prausnitz
2011 Donald R. Woods	1985 Neal R. Amundson
2010 David T. Allen	1984 Robert C. Reid
2008 Dianne Dorland	1982 R. Byron Bird
2007 John P. O'Connell	1981 Robert L. Pigford
2007 Robert C. Armstrong	1980 Max S. Peters
2005 Timothy J. Anderson	1979 James Wei
2004 Mark E. Davis	1978 D. L. Katz
2003 Arvind Varma	1977 Frank M. Tiller
2002 E. L. Cussler	1976 M. R. Lohmann
2001 Ronald W. Rousseau	1975 James R. Fair
2000 G. V. "Rex" Reklaitis	1974 Joseph R. Martin
1999 Thomas F. Edgar	1973 W. Robert Marshall
1998 Phillip C. Wankat	1972 Lawrence N. Canjar
1997 H. Scott Fogler	1971 William H. Corcoran
1996 Bruce A. Finlayson	1970 George Burnet
1995 Geoffrey F. Hewitt	1969 John J. McKetta
1994 Klaus D. Timmerhaus	1968 Robert B. Beckmann
1993 Stanley I. Sandler	1967 Bruce Hornbook Sage
1992 Richard M. Felder	1967 Olaf Andreas Hougen