

# Distinguished Research, Research Mentor, Innovative Education Awards

---

## Distinguished Research Professor Awards

<b><u>1991</u></b> William Harper James O'Brien Christopher Tam	Studio Art Meteorology/Oceanography Mathematics	<b><u>1992</u></b> Daniel B. Eisenberg David E. Loper Glenn R. Parker	Modern Languages Mathematics Policy Sciences	<b><u>1993</u></b> Bruce L. Benson Pasquale P. Graziadei De Witt L. Summers	Economics Biological Science Mathematics
<b><u>1994</u></b> Kirby W. Kemper Charles B. Nam Ralph V. Turner	Physics Sociology History	<b><u>1995</u></b> John L. Bryant Marc E. Freeman Joseph F. Owens, III	Mathematics Biological Science Physics	<b><u>1996</u></b> Myles Hollander Frances James Melvin Stern	Statistics Biological Science Oceanography
<b><u>1997</u></b> Richard Pfeffer Joseph Torgesen Steven Van Sciver	Meteorology Psychology Mechanical Engineering	<b><u>1998</u></b> Sharon Nicholson Vasken Hagopian John Myles	Meteorology Physics Sociology	<b><u>1999</u></b> David Balkwell Barry Hirsch Alan Marshall	Biological Science Economics Chemistry
<b><u>2000</u></b> Stanley Gontarski Robert Holton	English Chemistry	<b><u>2001</u></b> Timothy Cross Allan Clarke Dale Olsen	Chemistry Oceanography Music	<b><u>2002</u></b> John Fenstermaker Samuel Tabor Kenneth Taylor	English Physics Biological Sciences
<b><u>2003</u></b> Nar S. Dalal Doron Nof Walter Tschinkel	Chemistry & Biochemistry Oceanography Biological Sciences	<b><u>2004</u></b> Karen Berkley Pamela Perrewé Jayne Standley	Psychology Business Music	<b><u>2005</u></b> James Brooks Namas Chandra Ken Roux	Physics Mechanical Engineering Biological Sciences
<b><u>2006</u></b> Jeffrey Chanton John Kelsay Stephan von Molnar Richard Wagner	Oceanography Religion Physics Psychology	<b><u>2007</u></b> Thomas Joiner Mark A. Riley Shridhar K. Sathe Mark Winegardner	Psychology Physics Nutr., Food & Exercise Sci. English	<b><u>2008</u></b> Nancy de Grummond Efstratios Manousakis Joseph Schlenoff	Classics Physics Chemistry & Biochemistry
<b><u>2009</u></b> Suzanne Johnson Harrison Prosper R. Jay Turner	Medical Hum./Social Sci. Physics Sociology	<b><u>2010</u></b> William Burnett Bruce Locke Per Arne Rikvold Amy Wetherby	Oceanography Chemical Engineering Physics Clinical Sciences	<b><u>2011</u></b> Christopher Lonigan Hsu-Pin "Ben" Wang Kathleen B. Yancey Huan-Xiang Zhou	Psychology Industrial Engineering English Physics
<b><u>2012</u></b> Bernd Berg Zuoxin Wang Eric Chassignet Gary Taylor	Physics Psychology Earth, Ocean & Atmos. Sci. English	<b><u>2013</u></b> Rufina Alama Brad Schmidt David Whalley	Chemical Engineering Psychology Computer Science	<b><u>2014</u></b> Dean Falk Darrin McMahon Anuj Srivastava	Anthropology History Statistics
<b><u>2015</u></b> David Gilbert Alan Spector	Biological Science Psychology	<b><u>2016</u></b> Betsy Jane Becker Jorge Piekarewicz	Education Psychology Physics		

## Undergraduate Research Mentor Award

<b><u>2012-13</u></b> Igor Alabugin Ashby Plant	Chemistry & Biochemistry Psychology	<b><u>2013-14</u></b> Elizabeth Stroupe	Biological Science	<b><u>2014-15</u></b> Charles Upchurch	History
<b><u>2015-16</u></b> Stephen McDowell	Communication & Information				

## Ralph Stair Prize for Innovation in Education (biennial award)

<b><u>2013</u></b> Todd Bacile Michael Neal	Business English	<b><u>2015</u></b> Machelle Denine Madsen Thompson	Social Work
---	---------------------	---	-------------