

# Developing Scholar Awards

<b>1977-78</b> Robert L. Conn James Gapinski Daniel S. Simberloff Gunther Stamm	Finance Economics Biological Science Art	<b>1978-79</b> Jayne M. Alley Burton M. Atkins Virgil L. Goedken James D. Orcutt Friedrich K. Stephan Susan B. Thomas	Music Government Chemistry Sociology Psychology Child Development	<b>1979-80</b> Karyl J. Louwenaar Randolph R. Rill Leo Sandon William R. Thompson	Music Chemistry Religion Government
<b>1980-81</b> Scott C. Flanagan Marc E. Freeman Dale A. Olsen Marie W. Osmond Joseph Torgesen	Government Biological Science Music Sociology Psychology	<b>1981-82</b> Robert W. Fichter William F. Marzluff Glenn R. Parker William E. Pelham, Jr. H. Peter Stowell Robert A. Reiser	Art Chemistry Government Psychology English Ed. Research, Development & Foundations	<b>1982-83</b> Nancy de Grummond Nancy R. Green Penelope E. Mason Thomas S. McCaleb Gerald W. McDonald Joseph F. Owens, III	Classics Nutrition & Food Science Art History Economics Sociology Physics
<b>1983-84</b> Meinrat O. Andreae Russell J. Dalton Larry W. Isaac Gerald P. Schatten Harold E. Van Wart	Oceanography Political Science Sociology Biological Science Chemistry	<b>1984-85</b> Ronald C. Braswell Allan J. Clarke Mark J. Martinko Samuel L. Tabor Joseph Travis	Finance Oceanography Management Physics Biological Science	<b>1985-86</b> Gregory G. Dess W. Ross Ellington Kathleen A. Kemp S. Douglass Seaton Timothy C. Verdon	Management Biological Science Political Science Music Art History
<b>1986-87</b> Pamela K. Coats Dennis W. Duke Melissa A. Hardy Christopher Lingle Charles M. Tolbert	Finance Physics Sociology Biological Science Sociology	<b>1987-88</b> David Balkwill Lawrence Dennis Marta Harley Sharon Nicholson Isaac Eberstein	Biological Science Physics English Meteorology Center for the Study of Population	<b>1988-89</b> George W. Bates Glen H. Doran Marcy Driscoll David R. Peterson Bernd A. Berg	Biological Science Anthropology Educational Research Finance Physics & Supercomputer
<b>1989-90</b> Anthony J. Arnold Pamela P. Peterson Janet E. Kodras Michael Meredith	Geology Finance Geography Biological Science	<b>1990-91</b> Timothy A. Cross Sharon J. Derry Efstratios Manousakis Phillip D. Morgan Amy Wetherby	Chemistry Psychology Physics History Communication Disorders	<b>1991-92</b> William Dewar Marie E. Kraft David Levinthal Jean Mitchell Charles Ouimet	Oceanography Chemistry Physics Economics Psychology
<b>1992-93</b> Paul D. Cottle John E. Kelsay Pamela E. Perrewe Bruce Stiffel W. Jeffrey Tatum	Physics Religion Management Urban & Regional Planning Classics	<b>1993-94</b> Bruce T. Boehrer N. Chandrasekaran Angelo M. Collins Neil S. Lundberg Lori J. Walters	English Mechanical Engineering Curriculum & Instruction Geology Modern Languages	<b>1994-95</b> Howard A. Baer Wendy Bishop Jeffrey Chanton Jerzy Cioslowski Sam Huckaba Robert T. Walker	Physics English Oceanography Chemistry Mathematics Geography
<b>1995-96</b> Elbio Dagotto Stuart E. Dryer Bruce R. Locke Joseph B. Schlenoff Linda Vinton	Physics Biological Science Chemical Engineering Chemistry Social Work	<b>1996-97</b> Pedro Arce Timothy Moerland Michael Overton Harrison Prosper Justin Schwartz	Chemical Engineering Biological Science Human Science Physics Mechanical Engineering	<b>1997-98</b> Emmanuel Collins, Jr. Piotr G. Fajer K. Michele Kacmar Adriana Moreo Christopher J. Patrick	Mechanical Engineering Biological Science Management Physics Psychology
<b>1998-99</b> Paolo Aluffii Richard Lee Hyson David Johnson Jeffrey Mondak Peter Wainwright	Mathematics Psychology English Political Science Biological Science	<b>1999-00</b> Kathleen Erndl Elna Green Thomas Joiner Evan Ringquist Rolf Zwaan	Religion History Psychology Political Science Psychology	<b>2000-01</b> Michael Chapman Cathy Levenson Don Levitan Christopher Lonigan Nathan Stoltzfus	Chemistry Nut., Food & Exer. Sci. Biological Science Psychology History
<b>2001-02</b> Susan Blessing Michael Bakan James Sickinger Michael Mascagni Jean Graham-Jones Donald Odita	Physics Music Classics Computer Science Modern Languages Art	<b>2002-03</b> Nicholas Bonesteel Darryl Dickson-Carr David J. Ketchen Will Moore Paul Trombley	Physics English Management Political Science Biological Science	<b>2003-04</b> Farukh Alvi Vladimir Dobrosavljevic Zuoxin Wang	Mechanical Engineering  Physics Psychology
<b>2004-05</b> Jerold Pope Jorge Piekarewicz John Bertot Amy Sang David Houle	Music Physics Information Studies Chemistry & Biochemistry Biological Science	<b>2005-06</b> Carol Anne Clayton Thomas Houpt Joel Kostka Anuj Srivastava Daniel Vitkus	Meteorology Biological Science Oceanography Statistics English	<b>2006-07</b> Richard Bertram Darrin McMahon Laura Reina Oliver Steinbock Gary Tyson	Mathematics History Physics Chemistry & Biochemistry Computer Science

# Developing Scholar Awards & Mentor Awards

## Developing Scholar Awards (continued)

<b><u>2007-08</u></b>		<b><u>2008-09</u></b>		<b><u>2009-10</u></b>	
Gregory M. Erickson	Biological Science	Frederick Davis	History	Stephanie Al Otaiba	Teacher Education
Debra Fadool	Biological Science	Robin Goodman	English	Julianna Baggott	English
Hong Li	Chemistry & Biochemistry	Mark Horner	Geography	Carol Connor	Psychology
Peng Xiong	Physics	Jon Maner	Psychology	Min Deng	Biological Science
Kun Yang	Physics	Jill Pable	Interior Design	Gregory Dudley	Chemistry & Biochemistry
		Louis St. Laurent	Oceanography	Ingo Wiedenhoever	Physics
<b><u>2010-11</u></b>		<b><u>2011-12</u></b>		<b><u>2012-13</u></b>	
Matthew J. Goff	Religion	Alexander Volya	Physics	Meegan Hanson	English
Mohamed Kabbaj	Biomedical Sciences	Carlos Bolanos	Psychology	Susan Lattuner	Chemistry & Biochemistry
Michael P. Kaschak	Psychology	Kathleen McCullough	Risk Mgmt/Ins, Real Estate & Legal Stds.	William Oates	Mechanical Engineering
Piyush Kumar	Computer Science	Hengli Tang	Biological Science	Wei Yang	Chemistry & Biochemistry
Kathryn H. Tillman	Sociology	Chad Van Iddekinge	Management		
		Svetla Slaveva-Griffin	Classics		
<b><u>2013-14</u></b>		<b><u>2014-15</u></b>		<b><u>2015-16</u></b>	
Joseph Hellweg	Religion	Jeanne Wanzek	Center for Reading Rsrch.	Walter Boot	Psychology
Brian Miller	Chemistry & Biochemistry	Ken Knappenberger	Chemistry & Biochemistry	Eric Coleman	Political Science
Michael Shatruck	Chemistry & Biochemistry	Michael Roper	Chemistry & Biochemistry	James Justus	Philosophy
Young-Suk Kim	Teacher Education	Marcia Mardis	School of Information	Scott Stagg	Chemistry & Biochemistry
Ming Ye	Scientific Computing	Yiyuan She	Statistics	Changchun Zeng	Industrial Engineering
<b><u>2016-17</u></b>		<b><u>2017-18</u></b>		<b><u>2018-19</u></b>	
Jonathan Dennis	Biological Science	Sara Hart	Psychology	Andrea U. de Giorgi	Classics
Fengfeng Ke	Ed. Psych. & Learning Sys.	Kunihiko Taira	Mechanical Engineering	Kevin Huffenberger	Physics
Alan Lemmon	Scientific Computing	M. Elizabeth Stroupe	Biological Science	Zhi Wang	Computer Science
Emily Lemmon	Biological Science	Robert Spencer	Earth, Ocean & Atmos. Sci.	John Schwenkler	Philosophy
Takemichi Okui	Physics			Eugene DePrince	Chemistry & Biochemistry
<b><u>2019-20</u></b>		<b><u>2020-21</u></b>		<b><u>2021-22</u></b>	
Dawn Carr	Sociology	Sarah Eyerly	Music	Sonia Cabell	Teacher Education
Kenneth Hanson	Chemistry & Biochemistry	Colleen Ganley	Psychology	Mariana Fuentes	EOAS
Jie Yang	Computer Science	Yan Li	Chem. & Bio. Engineering	Daniel Hallinan	Chem. & Bio. Engineering
Yan-Yan Hu	Chemistry & Biochemistry	Xin Zhang	Statistics	Jeremy Owens	EOAS
				Lingjiong Zhu	Mathematics

## Graduate Faculty Mentor Award

<b><u>2004-05</u></b>		<b><u>2005-06</u></b>		<b><u>2006-07</u></b>	
Jonathan Grant	History	Thomas Joiner	Psychology	Thomas C.S. Keller, III	Biological Science
Donald Horward	History	Mark Winegardner	English	Tiruvalam Krishnamurti	Meteorology
James P. Jones	History	Lisa Waxman	Interior Design	Alan R. Lang	Psychology
Clifford Madsen	Music	Gerald Ferris	Management	Irene Padavic	Sociology
James O'Brien	Meteorology	David Whalley	Computer Science	Jayne Standley	Music
<b><u>2007-08</u></b>		<b><u>2008-09</u></b>		<b><u>2009-10</u></b>	
Henry Fuelberg	Meteorology	Nancy de Grummond	Classics	Stephanie Al Otaiba	Teacher Education
Don Levitan	Biological Science	William Hillison	Accounting	Carol Anne Clayson	Meteorology
Maricarmen Martinez	Humanities	Frank Kowalsky	Music	Yun-Hwa Hsieh	Nut., Food & Exer. Sci.
Pamela Perrewe	Management	Richard Liang	Industrial Engineering	Norman Schmidt	Psychology
Anuj Srivastava	Statistics	Daniel McGee	Statistics		
<b><u>2010-11</u></b>		<b><u>2011-12</u></b>		<b><u>2012-13</u></b>	
Joseph Beckham	Ed. Leadership/Policy St.	Reb Braddock	Motion Picture Arts	Vanessa Dennen	Ed. Psychology & LS
Nina Efimov	Modern Languages	Michael Brady	Marketing	Debra Fadool	Biological Science
Richard Feock	Public Administration	Stanley Gontarski	English	Robert Hart	Earth, Ocean, Atmos.
Amy Sang	Chemistry & Biochemistry	Richard Hyson	Psychology	Geoffrey Strouse	Chemistry & Biochem.
Phillip Steinberg	Geography	Valerie Scoon	Motion Picture Arts	Zuoxin Wang	Psychology