

Developing Scholar Awards

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

Developing Scholar Awards

Developing Scholar Awards (continued)

<u>2004-05</u>		<u>2005-06</u>		<u>2006-07</u>	
Jerold Pope	Music	Carol Anne Clayson	Meteorology	Richard Bertram	Mathematics
Jorge Pickarewicz	Physics	Thomas Houpt	Biological Science	Darrin McMahon	History
John Bertot	Information Studies	Joel Kostka	Oceanography	Laura Reina	Physics
Amy Sang	Chemistry & Biochemistry	Anuj Srivastava	Statistics	Oliver Steinbock	Chemistry & Biochemistry
David Houle	Biological Science	Daniel Vitkus	English	Gary Tyson	Computer Science
<u>2007-08</u>		<u>2008-09</u>		<u>2009-10</u>	
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
<u>2010-11</u>		<u>2011-12</u>		<u>2012-13</u>	
Matthew J. Goff	Religion	Alexander Volya	Physics	Meegan Hanson	English
Mohamed Kabbaj	Biomedical Sciences	Carlos Bolanos	Psychology	Susan Latturmer	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		
<u>2013-14</u>		<u>2014-15</u>		<u>2015-16</u>	
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 Shatruk	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
<u>2016-17</u>		<u>2017-18</u>		<u>2018-19</u>	
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
<u>2019-20</u>		<u>2020-21</u>		<u>2021-22</u>	
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
<u>2022-23</u>		<u>2023-24</u>			
Justin Kennemur	Chemistry & Biochemistry	Martin Bauer	Mathematics		
Derek Nee	Psychology	Shayok Chakraborty	Computer Science		
James Palmer	History	Lindsey Eckert	English		
Alina Dana Weber	Modern Languages & Ling.	James Frederich	Chemistry & Biochemistry		
		Patricia Homan	Sociology		
		Hadi	Chemical Engineering		
		Mohammadigoushki			
		Allison Wing	EOAS		
		Rachael Yohay	Physics		