

2013-14 UNIVERSITY AWARDS

ADVANCE Diversity Catalyst

Barbara Golden

Biochemistry

Mark Russell

Animal Sciences

Award for Excellence in Distance Learning

Mark Lundstrom

Electrical and Computer Engineering

Christabel L. Rogalin

Sociology

BLSC Charles Redding Award

Ralph Webb

Brian Lamb School of Communication

Book of Great Teachers

Douglas Adams

Mechanical Engineering

Janet Alsup

English

Ximena Arriaga

Psychological Sciences

Charles Babbs Jr.

Biomedical Engineering

Eric Barker

Medicinal Chemistry and Molecular Pharmacology

Freddie Barnard

Agricultural Economics

Dor Ben-Amotz

Chemistry

Margie Berns

English

Gary Bertoline

College of Technology – Administration

Patricia Boling

Political Science

Joshua Boyd

Brian Lamb School of Communication

Kristina Bross

English

Jean Chmielewski

Chemistry

Robin Clair

Brian Lamb School of Communication

William Crossley

Aeronautics and Astronautics

Susan Curtis

History

Lawrence DeBoer Jr.

Agricultural Economics

Keith Dickson

School of Languages and Cultures

Frank Dooley

Office of the Provost

Teresa Taber Doughty

Educational Studies

John Dunning Jr.

Forestry and Natural Resources

Joel Ebarb

Patti and Rusty Rueff School of Visual and Performing Arts

David Eichinger

Curriculum and Instruction

Rachel Einwohner

Sociology

Peggy Ertmer

Curriculum and Instruction

Dale Forsyth

Animal Sciences

Peter Hollenbeck

Biological Sciences

Geoge Hollich

Psychological Sciences

Christine Hrycyna

Chemistry

2013-14 UNIVERSITY AWARDS

Harold Kirkwood Jr.

Libraries

Henry Kraebber Jr.

Mechanical Engineering Technology

Fred Mannering

Civil Engineering

Marshall Martin

College of Agriculture – Administration

Marifran Mattson

Brian Lamb School of Communication

James McClure

Mathematics

Michael Melloch

Electrical and Computer Engineering

Loring Nies

Civil Engineering

Martin Okos

Agricultural and Biological Engineering

Dimitrios Peroulis

Electrical and Computer Engineering

Nancy Peterson

English

Douglas Powell

Human Development and Family Studies

Charles Ross

English

Frank Sabol

Patti and Rusty Rueff School of Visual and Performing Arts

Keith Shimko

Political Science

Paul Siciliano Jr.

Horticulture and Landscape Architecture

Kevin M. Sowinski

Pharmacy Practice

Jon Story

Graduate School – Administration

Thomas Templin

Health and Kinesiology

Mariko Wei

School of Languages and Cultures

Butler Center Leadership in Action Award

Donatella Danielli

Mathematics

Center for Research in Diversity and Inclusion Excellence in Research Award

Marlo David

English

Charles B. Murphy Award

David Eichinger

Curriculum and Instruction

Kathleen C. Howell

Aeronautics and Astronautics

Cynthia Bozich Keith

Nursing

S. Suzanne Nielsen

Food Science

W. Jason Weiss

Civil Engineering

CIC Academic Leadership Program Fellows

Teresa Taber Doughty

Educational Studies

Richard Grant

Agronomy

William Oakes

Engineering Education

Nancy Peterson

English

Michael Schutz

Animal Sciences

S. Laurel Weldon

Political Science

2013-14 UNIVERSITY AWARDS

Class of 1922 Helping Students Learn Award

William G. Graziano

Psychological Sciences

Clifford B. Kinley Trust Award

Kathleen Abrahamson

Nursing

Daniel Aldrich

Political Science

Jonathan Bauchet

Consumer Science

Kelsie Forbush

Psychological Sciences

Carly Roberts

Educational Studies

Oliver Wendt

Speech, Language and Hearing Sciences

Distinguished Professors*

Bruce R. Hamaker

Food Science

Kathleen C. Howell

Aeronautical and Astronautical Engineering

Kaushik Roy

Electrical and Computer Engineering

E2: Excellence and Equity Award, ADVANCE Purdue

Willie Reed

College of Veterinary Medicine – Administration

Entrepreneurial Leadership Academy Fellow, Discovery Park

Azza Ahmed

Nursing

Bruce Applegate

Food Science

Monica Cox

Engineering Education

April Ginther

English

Bumsoo Han

Mechanical/Biomedical Engineering

Chad Jafvert

Civil Engineering/Environmental and Ecological Engineering

Kevin Keener

Food Science

John Lumkes

Agricultural and Biological Engineering

Sulma Mohammed

Comparative Pathobiology

Matthew Murawski

College of Pharmacy – Administration

Vikas Tomar

Aeronautics and Astronautics

John Turek

Basic Medical Sciences

Oliver Wendt

Speech, Language and Hearing Sciences

Yue Wu

Chemical Engineering

Exceptional Early Career Award

Jennifer Freeman

Health Sciences

Cary Troy

Civil Engineering

Fellowship for Study in a Second Discipline

Bedrich Benes

Computer Graphics Technology

Janice Kritchevsky

Veterinary Clinical Sciences

Chien-tsung Lu

Aviation Technology

Aman Yadav

Educational Studies

Christopher Yeomans

Philosophy

2013-14 UNIVERSITY AWARDS

Global Affairs Fellow, Office of Global Affairs

Suzanne Nielsen

Food Science

Herbert Newby McCoy Award

Andrew Weiner

Electrical and Computer Engineering

IMPACT Fellow, Purdue

Jasmine Begeske

Educational Studies

Ann Clark

Political Science

Eric Waltenburg

Political Science

Named Professors*

Mahdi M. Abu-Omar

Chemistry

Joerg Appenzeller

Electrical and Computer Engineering

Kuan-Chou Chen

Information Systems

Timothy S. Fisher

Mechanical Engineering

Jay Gephart

University Bands

Eckhard A. Groll

Mechanical Engineering

Jozef Kokini

Food Science

Cyril Pat Obi

Management

Alyssa Panitch

Biomedical Engineering

Arvind Raman

Mechanical Engineering

Fabio H. Ribeiro

Chemistry

Dennis A. Savaiano

Nutrition Science

W. Jason Weiss

Civil Engineering

Outstanding Commercialization Award for Purdue University Faculty

Peter Kissinger

Chemistry

Provost Fellows

Jeffrey Karpicke

Psychological Sciences

William Oakes

Engineering Education

Provost's Award for Outstanding Graduate Faculty Mentor

Patrice Buzzanell

Communication

Purdue University Research and Scholarship Distinction Award

Thomas Hertel

Agricultural Economics

Showalter Faculty Scholars

Catherine Hill

Entomology

Pedro Irazoqui

Biomedical Engineering

Daisuke Kihara

Biological Sciences

Special Boilermaker Award

Tom Turpin

Entomology

Susan Bulkeley Butler Center for Leadership Excellence Faculty Scholar

Nadia Brown

Political Science

2013-14 UNIVERSITY AWARDS

Teaching Academy

Eric L. Barker

Medicinal Chemistry and Molecular Pharmacology

Karen Foli

Nursing

Peter Hollenbeck

Biological Sciences

George Hollich

Psychological Sciences

Samar Khirallah

Basic Medical Sciences

Sonia Lasher-Trapp

Earth, Atmospheric, and Planetary Sciences

Fred Mannering

Civil Engineering

Carrie Wachter Morris

Educational Studies

Jeffrey Rhoades

Mechanical Engineering

Marcy Towns

Chemistry

David Umulis

Agricultural and Biological Engineering

Mariko Wei

School of Languages and Cultures

Laura Young

Political Science

Teaching for Tomorrow Fellowship Award

Guang Cheng

Statistics

Patrick Connolly

Computer Graphics Technology

Atsushi Fukada

School of Languages and Cultures

Stephanie Gardner

Biological Sciences

Dawn Laux

Computer and Information Technology

Brandeis Marshall

Computer and Information Technology

Jennifer Freeman Marshall

English/Women's Studies

Nathan Mentzer

Technology Leadership and Innovation

Meghan Norris

Consumer Science

Haley Oliver

Food Science

Yvonne Pitts

History

Sean Rotar

Horticulture and Landscape Architecture

Brian Todd

Physics

Marcy Towns

Chemistry

Maria Venetis

Brian Lamb School of Communication

Jolena Waddell

Animal Sciences

Michael Yough

Educational Studies

University Faculty Scholars

Daniel Aldrich

Political Science

Stewart Alexander

Health Sciences

Alexandra Boltasseva

Electrical and Computer Engineering

Nadine Dolby

Curriculum and Instruction

Esteban Fernandez-Juricic

Biological Sciences

Mario Ferruzzi

Food Science

2013-14 UNIVERSITY AWARDS

José Enrique Figueroa-López

Statistics

Anne Fliotics

Patti and Rusty Rueff School of Visual and Performing Arts

Barbara Golden

Biochemistry

Qing Jiang

Nutrition Science

Gurmukh Johal

Botany and Plant Pathology

Michael Manfra

Physics

Zheng Ouyang

Biomedical Engineering

Manushag “Nush” Powell

English

Gregory Shaver

Mechanical Engineering

Lia Stanciu

Materials Engineering

Richard Voyles

Electrical and Computer Engineering Technology

Shawn Whiteman

Human Development and Family Studies

Aman Yadav

Educational Studies

Yoon Yeo

Industrial and Physical Pharmacy

Xiangyu Zhang

Computer Science