Faculty service recognition awards — April 25, 2013

50 years

Carl Eckelman, Forestry and Natural Resources David Miller, Physics

45 years

Ernest Agee, Earth, Atmospheric, and Planetary Sciences William Cramer, Biological Sciences Raymond Dumett, History Robert Grundman, Aviation Technology Fred Regnier, Chemistry Chin-Teh Sun, Aeronautics and Astronautics Michael Weinstein, Political Science Allen Weitsman, Mathematics

40 years

Lawrence Braile, Earth, Atmospheric, and Planetary Sciences
Zinaida Breschinsky, Languages and Cultures
Ching-jer Chang, Medicinal Chemistry and Molecular Pharmacology
Philip Fuchs, Chemistry
Morris Levy, Biological Sciences
William McBride, Philosophy
William McLauchlan, Political Science
David Parrish, Visual and Performing Arts
David Williams, Veterinary Medicine

35 years

Stephen Adams, Veterinary Clinical Sciences
Chris Berger, Management
Ray Bressan, Horticulture and Landscape Architecture
Raymond Cipra, Mechanical Engineering
Martin Curd, Philosophy
John Cushman, Earth, Atmospheric, and Planetary Sciences
Hubert Dunsmore, Computer Science
Sanford Fleeter, Mechanical Engineering
Avtar Handa, Horticulture and Landscape Architecture
James Jacob, Electrical and Computer Engineering Technology
Christine Ladisch, Health and Human Sciences
Laurence Leonard, Speech, Language, and Hearing Sciences
Chunghorng Liu, Industrial Engineering
Chee-Mun Ong, Electrical and Computer Engineering

Victor Raskin, English
Ronald Reifenberger, Physics
John Rousselle, Hospitality and Tourism Management
Elmo Stewart Saunders, Libraries
Richard Schweickert, Psychological Sciences
Charlene Sullivan, Management
Nien-Hwa Wang, Chemical Engineering
Connie Weaver, Nutrition Science
George Wilson, Pharmacy Practice

30 years

Jan Allebach, Electrical and Computer Engineering Patricia Bauman, Mathematics Chan Choi, Nuclear Engineering James Cooper, Electrical and Computer Engineering Carol Cunningham-Sigman, Visual and Performing Arts Anirban Dasgupta, Statistics Nancy Gabin, History Bradley Harriger, Mechanical Engineering Technology Mark Haugan, Physics Thomas Hertel, Agricultural Economics Hilkka Kenttamaa, Chemistry Galen King, Mechanical Engineering John Larson, History Walter Mills, Forestry and Natural Resources Paul Muzikar, Physics John Nyenhuis, Electrical and Computer Engineering Gordon Pennock, Mechanical Engineering Paul Preckel, Agricultural Economics Iulio Ramirez, Civil Engineering Allan Schinckel, Animal Sciences Dennis Short, Computer Graphics Technology Paul Sojka, Mechanical Engineering John Starkey, Mechanical Engineering Jeffrey Volenec, Agronomy Samuel Wagstaff, Computer Science Steven Widmer, Mechanical Engineering Technology William Zinsmeister, Earth, Atmospheric, and Planetary Sciences

25 years

Barbara Almanza, Hospitality and Tourism Management Ernest Blatchley, Civil Engineering Philippe Bourdeau, Civil Engineering Becky Brown, Languages and Cultures Steven Broyles, Biochemistry

Robert Bruce, Mechanical Engineering Technology

Robert Channon, Languages and Cultures

Alok Chaturvedi, Management

Charles Cutter, History

Ahmed Elmagarmid, Computer Science

Bernard Engel, Agricultural and Biological Engineering

James Farr, History

James Forney, Biochemistry

Ricky Foster, Entomology

Geraldine Friedman, English

Harshvardhan, Earth, Atmospheric, and Planetary Sciences

Kazumi Hatasa, Languages and Cultures

Mamoru Ishii, Nuclear Engineering

Laszlo Lempert, Mathematics

James Longuski, Aeronautics and Astronautics

Peter Meckl, Mechanical Engineering

Jonathan Neal, Entomology

Abdelfattah Nour, Basic Medical Sciences

Robert Proctor, Psychological Sciences

Kashchandra Raghothama, International Programs in Agriculture

Donald Ready, Biological Sciences

Randy Roberts, History

Joseph Robinson, Basic Medical Sciences

David Rollock, Psychological Sciences

David Sigman, Visual and Performing Arts

Bernard Tao, Agricultural and Biological Engineering

Roger Tormoehlen, Youth Development and Agricultural Education

Robert Waltz, Biochemistry

Timothy Zwier, Chemistry

20 years

Dulcy Abraham, Civil Engineering

Joseph Anderson, Agronomy

Daryl Brandt, Libraries

Sugato Chakravarty, Consumer Science

Clint Chapple, Biochemistry

John Christian, Comparative Pathobiology

James Elicker, Human Development and Family Studies

Peggy Ertmer, Curriculum and Instruction

John Finley, Physics

Gregory Francis, Psychological Sciences

Steven Frankel, Mechanical Engineering

Kevin Hannon, Basic Medical Sciences

Albert Heber, Agricultural and Biological Engineering

Harm Hogenesch, Veterinary Medicine

Jeffrey Honchell, Electrical and Computer Engineering Technology

Wei Hong, Languages and Cultures

Cliff Johnston, Agronomy

Sergei Khlebnikov, Physics

Linda Lee, Agronomy

Denver Lopp, Aviation Technology

Jacqueline Marina, Philosophy

Lawrence Mykytiuk, Libraries

Kathryne Newton, Technology Leadership and Innovation

Loring Nies, Civil Engineering

Srinivas Peeta, Civil Engineering

Phillip Rawles, Computer Information Technology

Kaushik Roy, Electrical and Computer Engineering

Rodrigo Salgado, Civil Engineering

Ala Samarapungavan, Educational Studies

Miroslav Sedlak, Agricultural and Biological Engineering

Christopher Staiger, Biological Sciences

David Stanley, Aviation Technology

Paul White, English

Charles Woloshuk, Botany and Plant Pathology

Melinda Zook, History

15 years

Mimi Arighi, Veterinary Medicine

Eric Barker, College of Pharmacy

Carl Behnke, Hospitality and Tourism Management

Arun Bhunia, Food Science

Joshua Boyd, Communication

Darcy Bullock, Civil Engineering

Michael Capano, Electrical and Computer Engineering

Timothy Cason, Economics

Linda Chezem, Youth Development and Agricultural Education

David Corti, Chemical Engineering

Beverly Davis, Kokomo Statewide Technology

Brian Dillman, Aviation Technology

Frank Dooley, Agricultural Economics

John Duvall, English

Ehtibar Dzhafarov, Psychological Sciences

Rachel Einwohner, Sociology

Alan Farkas, Pharmacy Practice

Timothy Folta, Management

Edward Fox, Psychological Sciences

Michael Fosmire, Libraries

Barbara Golden, Biochemistry

Allan Gray, Agricultural Economics

Carolyn Guptill-Yoran, Veterinary Clinical Sciences

W. Mark Hilton, Veterinary Clinical Sciences

Gregory Hockerman, Medicinal Chemistry and Molecular Pharmacology

James Jenkins, Building Construction Management

David Johnson, Materials Engineering

Russell Jones, Visual and Performing Arts

Michael Kays, Pharmacy Practice

Cheng-Kok Koh, Electrical and Computer Engineering

Cynthia Koh-Knox, Pharmacy Practice

Ananthanarayan Krishnan, Speech, Language, and Hearing Sciences

Lata Krishnan, Speech, Language, and Hearing Sciences

Nghia Le, New Albany Statewide Technology

Jan Lugowski, Mechanical Engineering Technology

Kyle Lutes, Computer Information Technology

Carlos Morales, Computer Graphics Technology

Matthew Murawski, Pharmacy Practice

Gail Newton, Pharmacy Practice

William Oakes, Engineering Education

Joseph Ogas, Biochemistry

Arkady Plotnitsky, English

Sunil Prabhakar, Computer Science

Charles Santerre, Nutrition Science

Patrocinio Schweickart, English

Amy Sheehan, Pharmacy Practice

Mathias Sutton, Technology Leadership and Innovation

Patrice Rankine, Languages and Cultures

Felicia Roberts, Communication

Arthur Rosen, Biological Sciences

Thomas Talavage, Electrical and Computer Engineering

Hong Tan. Electrical and Computer Engineering

Jacquelyn Ulmer, Management

T.N Vijavkumar, Electrical and Computer Engineering

Tony Vyn, Agronomy

Carl Wassgren, Mechanical Engineering

Val Watts, Medicinal Chemistry and Molecular Pharmacology

Kara Weatherman, Pharmacy Practice

Mariko Wei, Languages and Cultures

Li Zhang, Visual and Performing Arts

10 years

Mahdi Abu-Omar, Chemistry Corinne Alexander, Agricultural Economics Daniel Aliaga, Computer Science Stephen Beaudoin, Chemical Engineering Bonnie Blankenship, Health and Kinesiology

Scott Briggs, Biochemistry

Erica Carlson, Physics

Judy Chen, Pharmacy Practice

Ji-Xin Cheng, Biomedical Engineering

Julia Chester, Psychological Sciences

Carlos Corvalan, Food Science

Jerry Davis, Comparative Pathobiology

Joseph Dues, New Albany Statewide Technology

Jeffrey Evans, Electrical and Computer Engineering Technology

Elaine Francis, English

Gene Harding, South Bend/Elkhart Statewide Technology

Nathan Hartman, Computer Graphics Technology

Catherine Hill, Entomology

Tarra Hodge, Health and Kinesiology

Changdeng Hu, Medicinal Chemistry and Molecular Pharmacology

Matthew Huber, Earth, Atmospheric, and Planetary Sciences

R. Douglas Hurt, History

Tomohito Inoue, Veterinary Clinical Sciences

Timothy Jones, Physics

Karthik Kannan, Management

Douglas Keith, Building Construction Management

Daisuke Kihara, Biological Sciences

Sangtae Kim, Mechanical Engineering

Gerhard Klimeck, Electrical and Computer Engineering

Sonia Lasher-Trapp, Earth, Atmospheric, and Planetary Sciences

Xinran Lehto, Hospitality and Tourism Management

Michael Levine, Statistics

Ninghui Li, Computer Science

Matthew Lister, Physics

Zoltan Machaty, Animal Sciences

Maria Marshall, Agricultural Economics

Sorin Matei, Communication

Maureen McCann, Biological Sciences

Richard Meilan, Forestry and Natural Resources

Margaret Miller, Comparative Pathobiology

Nathan Mosier, Agricultural and Biological Engineering

Colleen Neary-Sundquist, Languages and Cultures

Cristina Nita-Rotaru, Computer Science

Elizabeth O'Neil, Nursing

Venetria Patton, English

Glenn Parker, Political Science

Dimitrios Peroulis, Electrical and Computer Engineering

Arshak Petrosyan, Mathematics

Bryan Pijanowski, Forestry and Natural Resources

Rodolfo Pinal, Industrial and Physical Pharmacy

Kimberly Plake, Pharmacy Practice

Monica Prezzi, Civil Engineering

Linda Prokopy, Forestry and Natural Resources

Jose Ramos-Vara, Comparative Pathobiology

Rose Raskin, Comparative Pathobiology

Fabio Ribeiro, Chemical Engineering

Jenna Rickus, Agricultural and Biological Engineering

Marcus Rogers, Computer and Information Technology

Mary Sadowski, Continuing Education

Faisal Saied, Computer Science

Michael Salvo, English

Amanda Seidl, Speech, Language, and Hearing Sciences

Anthony Smith, Computer and Information Technology

M.J.T. Smith, Graduate School

Daniel Suter, Biological Sciences

Rusi Taleyarkhan, Nuclear Engineering

Lynne Taylor, Industrial and Physical Pharmacy

Craig Thompson, Comparative Pathobiology

Mithuna Thottethodi, Electrical and Computer Engineering

Robert Trapp, Earth, Atmospheric, and Planetary Sciences

Terrie Walmsley, Agricultural Economics

You-Yeon Won, Chemical Engineering

Jeffrey Youngblood, Materials Engineering

Wei Zheng, Health Sciences

Alan Zillich, Pharmacy Practice