# Faculty and Staff Awards 1956-2024

# **Distinguished Professors**

# Charles F. Curtiss Distinguished Professorship in Agriculture

1956	Earl O. Heady	Economics
1957	J. L. Lush	Animal Science
1958	Don Kirkham	Agronomy
1963	Norman Jacobson	Animal Science
1965	R. Scott Allen	Biochemistry and Biophysics
1966	Lanoy N. Hazel	Animal Science
1967	Charles A. Black	Agronomy
1968	Dexter French	Biochemistry, Biophysics and Microbiology
1969	Paul A. Dahm	Entomology
1970	Kenneth J. Frey	Agronomy
1971	Wise Burroughs	Animal Science
1972	John F. Timmons	Economics
1973	George M. Beal	Sociology
1974	Kenneth D. Carlander	Animal Ecology
1975	John M. Bremner	Agronomy
1976	Neil E. Harl	Economics
1977	Wayne H. Scholtes	Agronomy
1978	Albert E. Freeman	Animal Science
1979	Richard L. Willham	Animal Science
1980	Robert H. Shaw	Agronomy
1981	John T. Pesek	Agronomy
1982	C. Phillip Baumel	Economics
1983	Allen H. Trenkle	Animal Science
1984	Wilbert A. Russell	Agronomy
1985	George W. Ladd	Economics
1986	Jerry L. Sell	Animal Science
1989	Donald C. Beitz	Animal Science/Biochemistry
1990	Stanley R. Johnson	Economics
1991	Arnel R. Hallauer	Agronomy
1992	Lloyd L. Anderson	Animal Science
1993	Donald J. Graves	Biochemistry and Biophysics
1995	Lauren L. Christian	Animal Science
1996	Walter R. Fehr	Agronomy
1999	Max F. Rothschild	Animal Science
2000	Herbert J. Fromm	Biochemistry, Biophysics and Molecular Biology
2001	Cornelia Butler Flora	Sociology
2002	Wallace E. Huffman	Economics
2004	Susan J. Lamont	Animal Science
2006	Robert Horton, Jr.	Agronomy

# Charles F. Curtiss Distinguished Professorship in Agriculture and Life Sciences

2008	Joseph G. Sebranek	Animal Science/Food Science and Human Nutrition
2009	Rameshwar S. Kanwar	Agricultural and Biosystems Engineering

2011	Joel R. Coats	Entomology
	Jay-lin Jane-Topel	Food Science and Human Nutrition
	Kenneth J. Moore	Agronomy
2013	Jack Dekkers	Animal Science
	Catherine Kling	Economics
	Patrick Schnable	Agronomy
2014	Hongwei Xin	Agricultural and Biosystems Engineering/Animal Science
2015	Stephen Howell	Genetics, Development and Cell Biology
2016	Gene Takle	Agronomy
2017	Thomas Baum	Plant Pathology and Microbiology
	Dermot Hayes	Economics/Finance
2020	Robert Jernigan	Biochemistry, Biophysics and Molecular Biology
	GianCarlo Moschini	Economics
2022	Lance Baumgard	Animal Science
2023	Christopher Tuggle	Animal Science
2024	Kan Wang	Agronomy

## Distinguished Professorship in Business (Administration)

1988	Benjamin J. Allen	Transportation and Logistics
1994	Max S. Wortman, Jr.	Management
1995	Roy K. Teas	Marketing
2019	Joey George	Supply Chain and Information Systems

## Distinguished Professorship in Design

1980	Robert W. Dyas	Landscape Architecture
1983	Richard D. Heggen	Art and Design
1987	Elizabeth S. Miller	Art and Design

## Distinguished Professorship in Education

1978	Barbara E. Forker	Health and Human Performance
1981	J. Stanley Ahmann	Educational Leadership and Policy Studies/Psychology
1983	Richard D. Warren	Educational Leadership and Policy Studies
1984	Betty Toman	Health and Human Performance
2003	John H. Schuh	Educational Leadership and Policy Studies

## Anson Marston Distinguished Professorship in Engineering

Glenn Murphy	Chemical Engineering/Nuclear Engineering
W. L. Cassell	Electrical Engineering
Ernest W. Anderson	Aerospace Engineering
Warren B. Boast	Electrical and Computer Engineering
Arthur V. Pohm	Electrical and Computer Engineering
E. Robert Baumann	Civil and Construction Engineering
Donald F. Young	Engineering Mechanics
George Burnet, Jr.	Chemical Engineering
R. Grover Brown	Electrical and Computer Engineering
Maurice A. Larson	Chemical Engineering
William F. Riley	Aerospace Engineering
\	W. L. Cassell Ernest W. Anderson Warren B. Boast Arthur V. Pohm E. Robert Baumann Donald F. Young George Burnet, Jr. R. Grover Brown Maurice A. Larson

1979	Karl A. Gschneidner	Materials Science and Engineering
	George K. Serovy	Mechanical Engineering
1980	James W. Nilsson	Electrical Engineering
1981	Arthur E. Bergles	Mechanical Engineering
1982	Richard C. Seagrave	Chemical Engineering
1983	John L. Cleasby	Civil Engineering
1984	Harold A. Cowles	Industrial Engineering
1985	John D. Verhoeven	Materials Science and Engineering
1986	Howard P. Johnson	Agricultural and Biosystems Engineering
1987	Richard L. Handy	Civil, Construction and Environmental Engineering
1990	Aziz A. Fouad	Electrical Engineering
1991	Rohit K. Trivedi	Materials Science and Engineering
1992	Peter J. Reilly	Chemical Engineering
1993	Donald O. Thompson	Aerospace Engineering/Engineering Mechanics
1994	F. Wayne Klaiber	Civil Engineering
1995	William Lord	Electrical and Computer Engineering
1996	L. K. Doraiswamy	Chemical Engineering
1997	R. Bruce Thompson	Aerospace Engineering/Engineering Mechanics
2000	James E. Bernard	Mechanical Engineering
2003	David C. Jiles	Electrical and Computer Engineering/Materials Science
		and Engineering
2004	Vijay Vittal	Electrical and Computer Engineering
2006	Vitalij K. Pecharsky	Materials Science and Engineering
2007	Arun K. Somani	Electrical and Computer Engineering
2008	Robert C. Brown	Mechanical Engineering/Chemical and Biological
		Engineering/Agricultural and Biosystems Engineering
2009	Steve W. Martin	Materials Science and Engineering
2010	Rodney O. Fox	Chemical and Biological Engineering
2012	Dan Schechtman	Materials Science and Engineering
2014	Vikram Dalal	Electrical and Computer Engineering
2015	Brent Shanks	Chemical and Biological Engineering
2016	Surya Mallapragada	Chemical and Biological Engineering
	James McCalley	Electrical and Computer Engineering
2017	Balaji Narasimhan	Chemical and Biological Engineering
2018	Valery Levitas	Aerospace Engineering
2020	Manimaran Govindarasu	Electrical and Computer Engineering
2021	Duane Johnson	Materials Science and Engineering
2022	Sri Sritharan	Civil, Construction, and Environmental Engineering
	Xinwei Wang	Mechanical Engineering
2023	Kejin Wang	Civil, Construction, and Environmental Engineering
2024	Hui Hu	Aerospace Engineering

# Mary B. Welch Distinguished Professorship in Family and Consumer Sciences

1957	Lydia V. Swanson	Child Development
1958	Mary S. Lyle	Education
1963	Hester Chadderdon	Family and Consumer Sciences Education and Studies
1965	Margaret Liston	Human Development and Family Studies
1970	Damaris Pease	Human Development and Family Studies
1972	Charlotte E. Roderuck	Food Science and Human Nutrition
1973	T. Geitel Winakor	Textiles and Clothing

1975	Mary L. Meixner	Human Development and Family Studies
1976	Margaret C. Warning	Textiles and Clothing
1979	Lotte Arnrich	Food Science and Human Nutrition
1980	Ruth P. Moyer	Family and Consumer Sciences Education and Studies
1982	Alyce Fanslow	Family and Consumer Sciences Education and Studies
1983	Gordon E. Bivens	Human Development and Family Studies
2003	Mary A. Littrell	Apparel, Educational Studies and Hospitality
		Management
2004	Diane F. Birt	Food Science and Human Nutrition

# Mary B. Welch Distinguished Professorship in Human Sciences

2023 Gregory Welk Kinesiology

# Distinguished Professorship in Sciences and Humanities

1957	Frank H. Spedding	Chemistry
1962	Henry Gilman	Chemistry
1963	Robert E. Rundle	Chemistry
1964	Gordon C. Danielson	Physics and Astronomy
	Oscar Kempthorne	Statistics
1965	Harvey Diehl	Chemistry
1966	Keith G. Huntress	English
1967	Robert S. Hansen	Chemistry
	Daniel J. Zaffarano	Physics and Astronomy
1968	Karl A. Fox	Economics
1969	Oscar E. Tauber	Zoology and Genetics
1970	Roland H. Good, Jr.	Physics and Astronomy
1972	Paul A. Hartman	Bacteriology
	Glen A. Russell	Chemistry
1973	Leonard Feinberg	English
1974	Bernard Vinograde	Mathematics
1975	Richard W. Pohl	Botany
1976	Velmer A. Fassel	Chemistry
	Clayton A. Swenson	Physics and Astronomy
1977	Sam Legvold	Physics and Astronomy
1978	Klaus Ruedenberg	Chemistry
	Harry J. Svec	Chemistry
1980	Herbert A. David	Statistics
1981	Duane Isely	Botany
	Martin J. Ulmer	Zoology and Genetics
1982	Richard Miller	Mathematics
1983	John D. Corbett	Chemistry
	Wayne A. Fuller	Statistics/Economics
1984	Thomas J. Barton	Chemistry
	James Allen Olson	Biochemistry and Biophysics
1985	Dudley G. Luckett	Economics
	David W. Lynch	Physics and Astronomy
1986	David E. Metzler	Biochemistry and Biophysics
	Carl F. Vondra	Geological and Atmospheric Sciences
1987	Robert J. Angelici	Chemistry

1988 James H. Espenson Chemistry

Douglas K. Finnemore Physics and Astronomy

Gary C. White Music

1989 John R. Clem Physics and Astronomy

Edward S. Yeung Chemistry
1990 James S. Fritz Chemistry
Jorgen S. Rasmussen Political Science

#### Distinguished Professorship in Liberal Arts and Sciences

1991	Daniel J. Reschly	Psychology
	Gerald J. Small	Chemistry
1992	Jane G. Smiley	English
1993	Noel A Cressie	Statistics

1994 Bruce N. Harmon Physics and Astronomy
Lois H. Tiffany Botany/Plant Pathology

1995 Camilla P. Benbow Psychology

Todd M. Sandler Economics/Political Science

1996 William Q. Meeker, Jr. Statistics
 Cheuk-Yiu Ng Chemistry
 1997 Neal Bowers English

Kai-Ming Ho Physics and Astronomy 1998 Krishna B. Athreya Mathematics/Statistics

Mark S. Gordon Chemistry
Gary L. Wells Psychology
1999 Dennis C. Johnson Chemistry
Howard A. Levine Mathematics

2000 David C. Johnston Physics and Astronomy

2001 Max D. Gunzburger Mathematics
 2002 Mary L. Swander English
 Patricia A. Thiel Chemistry
 2005 Craig A. Anderson Psychology

Costas M. Soukoulis Physics and Astronomy 2006 Paul C. Canfield Physics and Astronomy

2007 Frederick X. Gibbons Psychology

Alan I. Goldman Physics and Astronomy

Richard C. Larock Chemistry
2010 Alicia L. Carriquiry Statistics
Carol A. Chapelle English

2012 Jonathan F. Wendel Ecology, Evolution and Organismal Biology
 2014 Steven Rodermel Genetics, Development and Cell Biology

2015 Daniel Nettleton Statistics2018 Theresa Windus Chemistry

2019 Michael Bugeja Greenlee School of Journalism and Communication

Steven Kawaler Physics and Astronomy

Debra Marquart English
2020 Matthew DeLisi Sociology
Pamela Riney-Kehrberg History

2021 Dean Adams Ecology, Evolution, and Organismal Biology

Carolyn Cutrona Psychology

Reuben Peters Biochemistry, Biophysics, and Molecular Biology

2022 Diane Bassham Genetics, Development, and Cell Biology

Douglas Gentile Psychology
2023 Amy Bix History

Neal Iverson Geological and Atmospheric Sciences

2024 Michael Bailey History

Robyn Lutz Computer Science
James Vary Physics and Astronomy

#### Clarence Hartley Covault Distinguished Professorship in Veterinary Medicine

1957	Frank K. Ramsey	Veterinary Pathology
1958	Edward Benbrook	Veterinary Pathology
1969	R. Allen Packer	Microbiology, Immunology and Preventive Medicine
1970	Robert Getty	Veterinary Anatomy
1977	William P. Switzer	Microbiology, Immunology and Preventive Medicine
1980	Melvin S. Hofstad	Veterinary Microbiology and Preventive Medicine
1982	Richard F. Ross	Microbiology, Immunology and Preventive Medicine
1984	Merlin L. Kaeberle	Veterinary Microbiology and Preventive Medicine
1987	George C. Christensen	Veterinary Anatomy
1993	George W. Beran	Microbiology, Immunology and Preventive Medicine
1994	H. Dieter Dellmann	Biomedical Sciences
1995	James A. Roth	Microbiology, Immunology and Preventive Medicine
2001	Norman F. Cheville	Veterinary Microbiology and Preventive Medicine/ Veterinary Pathology
2000	A	Diama diad Caianaa

# 2008 Anumantha Kanthasamy Biomedical Sciences 2016 Richard Martin Biomedical Sciences

2018 Qijing Zhang Veterinary Microbiology and Preventive Medicine

## **University Professors**

1995

1993 Frederick G. Brown
Lauren L. Christian
Psychology
Animal Science

David F. Cox Statistics
Herbert T. David Statistics
Willis J. Goudy Sociology
Harvey E. Lapan Economics

Dan Robinson Professional Studies

Dahlia F. Stockdale Human Development and Family Studies

Lee Anne Willson Physics and Astronomy
1994 Warren D. Dolphin Zoology and Genetics
Lynn W. Glass Curriculum and Instruction

Steffen W. Schmidt Political Science
Joan K. Stadler Zoology and Genetics
Thomas D. Wheelock Chemical Engineering
Donald R. Adams Biomedical Sciences

Harry T. Horner Botany

Jack Horowitz Biochemistry, Biophysics and Molecular Biology

Edwin C. Jones, Jr. Electrical and Computer Engineering

Harold (Sande) McNabb, Jr. Plant Pathology
Frederick C. Parrish Animal Science

1996 T. Al Austin Civil and Construction Engineering

Walter Enders Economics
Richard A. Groeneveld Statistics
M. Douglas Kenealy Animal Science
William O. Reece Biomedical Sciences
Jane Farrell-Beck Textiles and Clothing

Earl G. Hammond Food Science and Human Nutrition

John P. Kluge Veterinary Pathology

Dorothy A. Schwieder History

1997

1998

2003

2004

2005

Joseph G. Sebranek Animal Science/Food Science and Human Nutrition

D. Michael Warren Anthropology
Robert N. Wisner Economics
James L. Cornette Mathematics

Bonnie A. Glatz Food Science and Human Nutrition

Paul N. Hinz Statistics

Richard P. Manatt Professional Studies

John G. Verkade Chemistry

Charles T. Wright, Jr. Electrical and Computer Engineering

1999 Gary J. Atchison Animal Ecology

James L. Baker Agricultural and Biosystems Engineering
Joanna W. Courteau Foreign Languages and Literatures

Donald D. Draper Biomedical Sciences
James C. Hill Chemical Engineering

Kenneth J. Koehler Statistics Richard C. Larock Chemistry

Robert Lohnes Civil and Construction Engineering

Larry Pedigo Entomology
Bernard J. White Biochemistry

2000 Nick E. Christians Horticulture

James D. McKean Veterinary Diagnostic and Production Animal Medicine

Paula C. Morrow Management W. Robert Stephenson Statistics

2001 Shyam Bahadur Mechanical Engineering

David K. Hoffman Chemistry

Joseph H. Kupfer Philosophy and Religious Studies
Patricia A. Murphy Food Science and Human Nutrition

Neil E. Nakadate English

Pamela J. White Food Science and Human Nutrition

David L. Williams Curriculum and Instruction

2002 Carl J. Bern Agricultural and Biosystems Engineering

Rebecca E. Burnett English

Frederick O. Lorenz Statistics/Sociology
Charles D. Drewes Zoology and Genetics

James C. McElroyManagementPeter F. OrazemEconomicsWilliam F. WoodmanSociologyBrenda O. DalyEnglish

Larry H. Ebbers Educational Leadership and Policy Studies

George A. Kraus Chemistry
William M. David Music
Mark L. Power Finance

	Ann D. Thompson	Curriculum and Instruction
	Stephen B. Vardeman	Statistics/Industrial and Manufacturing Systems
	Stephen B. Varueman	Engineering
2006	Steve W. Martin	Materials Science and Engineering
2006	Mack C. Shelley, II	Educational Leadership and Policy Studies/Statistics/
	iviack c. Silelley, II	Political Science
	Lester A. Wilson	Food Science and Human Nutrition
2007	Michael T. Mendelson	English
	Charles (Brad) Shrader	Management
2008	Jack R. Girton	Biochemistry, Biophysics and Molecular Biology
	Douglas W. Jacobson	Electrical and Computer Engineering
	Barbara L. Licklider	Educational Leadership and Policy Studies
	Gail R. Nonnecke	Horticulture
2009	Sedahlia J. Crase	Human Development and Family Studies
	Lawrence J. Genalo	Materials Science and Engineering
	Howard E. Van Auken	Management
2010	Suzanne Hendrich	Food Science and Human Nutrition
	Max L. Porter	Civil, Construction and Environmental Engineering
	Richard C. Schultz	Natural Resource Ecology and Management
	Stephen J. Willson	Mathematics
2011	Philip M. Dixon	Statistics
	Charles E. Glatz	Chemical and Biological Engineering
2012	Steven M. Herrnstadt	Art and Design
	Gordon J. Miller	Chemistry
	James H. Oliver	Mechanical Engineering
2013	Micheal Owen	Agronomy
2014	Steven Freeman	Agricultural and Biosystems Engineering
	Gloria Jones-Johnson	Sociology
2045	Arvid Osterberg	Architecture
2015	Drena Dobbs	Genetics, Development and Cell Biology
	Derrick Rollins	Chemical and Biological Engineering/Statistics
2046	Diane Rover	Electrical and Computer Engineering
2016	Ann Marie Fiore	Apparel, Events and Hospitality Management
	Peter Martin	Human Development and Family Studies
2047	Lynn Paxson	Architecture
2017	William Crumpton Brenda Jones	Ecology, Evolution and Organismal Biology
		Art and Visual Culture
2010	Mark Rectanus	World Languages and Cultures
2018 2019	Amy Andreotti James Andrews	Biochemistry, Biophysics and Molecular Biology
2019	Tim Day	History Biomedical Sciences
	Theodore Heindel	Mechanical Engineering
2020	Lisa Larson	Psychology
2020	Gary Mirka	Industrial and Manufacturing Systems Engineering
	Javier Vela-Becerra	Chemistry
2021	Claire Andreasen	Veterinary Pathology
2021	Michael Golemo	Music and Theatre
	Daniel Loy	Animal Science
2022	Tunde Adeleke	History
_0	Elisabeth Lonergan	Animal Science
2023	Daniela Dimitrova	Greenlee School of Journalism and Communication

Marit Nilsen-Hamilton Biochemistry, Biophysics, and Molecular Biology

Tin-Shi Tam Music and Theatre
2024 Ingrid Lilligren Art and Visual Culture

#### **Morrill Professor**

2020

2013 Thomas Greenbowe Chemistry

Gail Nonnecke Horticulture

Leo Timms Animal Science/Veterinary Diagnostic and Production

**Animal Medicine** 

2014 Cinzia Cervato Geological and Atmospheric Sciences

Donald Simonson Music and Theatre

W. Robert Stephenson Statistics

2015 Kristen Constant Materials Science and Engineering

James Noxon Veterinary Clinical Sciences
Craig Ogilvie Physics and Astronomy

Brad Shrader Management 2016 Thomas Leslie Architecture

Jan Thompson Natural Resource and Ecology Management

2017 Thomas Holme Chemistry

April Katz Art and Visual Culture

D. Raj Raman Agricultural and Biosystems Engineering

2018 Holly Bender Veterinary Pathology

Donald Sakaguchi Genetics, Development and Cell Biology

Susan Yager English

2019 Charles Jahren Civil, Construction and Environmental Engineering

Mary Wiedenhoeft Agronomy
C. Lee Burras Agronomy

Mark Hargrove Biochemistry, Biophysics and Molecular Biology Sara Marcketti Apparel, Events and Hospitality Management

Loreto Prieto Psychology

Gregory Tylka Plant Pathology and Microbiology

2021 Locke Karriker Veterinary Diagnostic and Production Animal Medicine

Charles Kostelnick English

Steven Lonergan Animal Science 2022 Steve Butler Mathematics

Amanda Fales-Williams Veterinary Pathology

Kevin Schalinske Food Science and Human Nutrition

Jonathan Sturm Music and Theatre
2023 Jared Danielson Veterinary Pathology

Kimberly Greder Human Development and Family Studies

Mitchell Squire Architecture
Curtis Youngs Animal Science
2024 Raj Agnihotri Marketing

Michael Dorneich Industrial and Manufacturing Systems Engineering Kelly Reddy-Best Apparel, Events, and Hospitality Management

Christopher Seeger Landscape Architecture

Arthur Winter Chemistry

#### **Presidential Service**

1993	Nancy L. Eaton	Library
1994	Daniel C. Robinson	Professional Studies
1995	Jean W. Adams	Economics
	Jane W. Peterson	Journalism and Mass Communication
1996	Norman L. Boyles	Educational Administration
1997	Corlice J. Petersen	Human Development and Family Studies
1998	Richard C. Seagrave	Chemical Engineering
1999	Larry H. Ebbers	Educational Leadership and Policy Studies
2000	Derrick K. Rollins	Chemical Engineering/Statistics
2001	Elaine Hieber	Athletics
2002	Neil E. Harl	Economics
2003	George A. Jackson	Graduate College
2004	Dean L. Isaacson	Statistics

# **Graduate Faculty**

# Margaret Ellen White Graduate Faculty Award

1985	Harry J. Weiss	Aerospace Engineering and Engineering Mechanics
1986	David F. Cox	Statistics
1987	Richard A. Danofsky	Mechanical Engineering
1988	Robert J. Angelici	Chemistry
1989	Donald Beitz	Animal Science/Biochemistry and Biophysics
1990	Joseph G. Sebranek	Animal Science/Food Science and Human Nutrition
1991	Larry Pedigo	Entomology
1992	Kenneth Frey	Agronomy
1993	Ramesh Kanwar	Agricultural and Biosystems Engineering
1994	Wayne A. Fuller	Statistics/Economics
1995	Richard Seagrave	Chemical Engineering
1996	Dennis Johnson	Chemistry
1997	Lauren Christian	Animal Science
1998	Herbert T. David	Statistics/Industrial and Manufacturing Systems Engineering
1999	Thomas Wheelock	Chemical Engineering
2000	L.K. Doraiswamy	Chemical Engineering
	Donald J. Graves	Biochemistry, Biophysics and Molecular Biology
2001	David W. Lynch	Physics and Astronomy
	Richard P. Manatt	Educational Leadership and Policy Studies
2002	Elwood R. Hart	Entomology
	Daniel C. Robinson	Educational Leadership and Policy Studies
2003	Lloyd L. Anderson	Animal Science
	Mary A. Littrell	Textiles and Clothing
2004	Marc D. Porter	Chemistry
	Mack C. Shelley	Statistics/Educational Leadership and Policy Studies
2005	Nicola E. Davis	Curriculum and Instruction
2006	Kenneth M. Bryden	Mechanical Engineering
	Jill D. Pruetz	Anthropology
2007	Robert S. Houk	Chemistry
2008	Sedahlia J. Crase	Human Development and Family Studies
2009	Terry L. Besser	Sociology
2010	William R. Graves	Horticulture
2011	Vasant G. Honavar	Computer Science

2012	Jack C.M. Dekkers	Animal Science
2013	Ann Marie Fiore	Apparel, Events and Hospitality Management
	William Meeker	Statistics
2014	Mufit Akinc	Materials Science and Engineering
	Steven Rodermel	Genetics, Development and Cell Biology
2015	Joel Coats	Entomology
2016	Basil Nikolau	Biochemistry, Biophysics and Molecular Biology
2017	Dan Nettleton	Statistics
2018	Halil Ceylan	Civil, Construction and Environmental Engineering
	Leslie Hogben	Mathematics
2019	Kevin Schalinske	Food Science and Human Nutrition
2020	Denise Crawford	School of Education
	Cathy Miller	Veterinary Microbiology and Preventive Medicine
2021	Thomas Holme	Chemistry
2024	Kenny Cook	English
	Dipali Sashital	Biochemistry, Biophysics, and Molecular Biology

## International

## Wilton Park

1007	Volumer A. Fossel	Chausiatus
1967	Velmer A. Fassel Lehman B. Fletcher	Chemistry Economics
1000		
1968	Charlotte Roderuck	Food Science and Human Nutrition
4000	Daniel J. Zaffarano	Physics and Astronomy
1969	Floyd Andre	College of Agriculture
	E. Edward Wedman	Veterinary Medicine Research Institute
1970	Hang-Sheng Cheng	[unknown]
	Rolf Theen	International Education Services
1971	Oscar Kempthorne	Physics and Astronomy
	Frank K. Ramsey	Veterinary Pathology
1972	Leonard Feinberg	English
	John F. Timmons	Economics
1973	Joe M. Bohlen	Sociology
	Herbert T. David	Statistics/Industrial and Manufacturing
		Systems Engineering
1974	Walter F. Wedin	Agronomy
	William D. Wolansky	Industrial Education and Technology
1975	George C. Christensen	Veterinary Anatomy
	Norman L. Jacobson	Animal Science
1976	Theodore A. Bancroft	Statistics
	John T. Pesek	Agronomy
1977	Earl O. Heady	Economics
	James Allen Olson	Biochemistry
1978	George Beran	Veterinary Microbiology and Preventive Medicine
	Maurice A. Larson	Chemical Engineering
1979	Abdel-Aziz Fouad	Electrical Engineering
	Vaughn Speer	Animal Science
1980	Julia F. Anderson	Family and Consumer Sciences Education and Studies
	J. T. Scott	Economics
1981	Kenneth Frey	Agronomy

	John Kluge	Veterinary Pathology
1982	John Bremner	Agronomy
	Richard Pohl	Botany
1983	Ruth Deacon	Human Development and Family Studies
	Gerald Klonglan	Sociology
1984	John Schafer	Agronomy
	Vaughn Seaton	Veterinary Diagnostic and Production Animal Medicine
1985	Irene Beavers	Family and Consumer Sciences Education and Studies
	Michael Whiteford	Anthropology
1986	Peter J. Reilly	Chemical Engineering
	Dennis Michael Warren	Anthropology
1987	Harold Crawford	Agricultural Education
	James Prescott	Economics
1988	Welsey F. Buchele	Agricultural and Biosystems Engineering
	Mushtaq-Ur Rahman	Anthropology
1989	John R. F. Bower	Anthropology
	Keith Whigham	Agronomy
1990	Theodore T. Kramer	Veterinary Microbiology and Preventive Medicine
	Riad G. Mahayni	Community and Regional Planning
1991	Joseph Hraba	Sociology
	William H. Meyers	Economics
1992	Donna Cowan	Family and Consumer Sciences Education
	Carl Vondra	Geological and Atmospheric Sciences
1993	Stanley Johnson	Economics
	Mary Littrell	Textiles and Clothing
1994	Albert E. Freeman	Animal Science
	Shu-Min Huang	Anthropology
1995	David W. Lynch	Physics and Astronomy
	R. Duane Shinn	Community and Regional Planning
1996	Norene F. Daly	College of Education
	Steffen W. Schmidt	Political Science
1997	Joanna W.S. Courteau	Foreign Languages and Literatures
	August R. Ralston	Finance
1998	Eric Abbott	Journalism and Mass Communication
	Tahira K. Hira	Human Development and Family Studies
changed to International Service Award		

## changed to **International Service Award**

1999	Denis C. McGee	Plant Pathology
	Howard E. VanAuken	Management
2000	Alicia L. Carriquiry	Statistics
	James A. Roth	Veterinary Microbiology and Preventive Medicine
2001	Stephen C. Coon	Greenlee School of Journalism and Communication
	Ricardo J. Salvador	Agronomy
2002	Robert E. Mazur	Sociology
	Max S. Wortman, Jr.	Management
2003	Robert W. Jolly	Economics
	Peter F. Orazem	Economics
2004	Brenda J. Jones	Art and Design
	Rameshwar S. Kanwar	Agricultural and Biosystems Engineering
2005	Nicola E. Davis	Curriculum and Instruction

2006	Jay-lin Jane	Food Science and Human Nutrition
	Paul Shao	Architecture
2007	Margaret S. Mook	World Languages and Cultures
	Max F. Rothschild	Animal Science
2008	Richard W. Mansbach	Political Science
2009	Mufit Akinc	Materials Science and Engineering
2010	James M. McCormick	Political Science
	Manju B. Reddy	Food Science and Human Nutrition
2011	Tsing-Chang (Mike) Chen	Geological and Atmospheric Sciences/Agronomy
2012	Chad Gasta	World Languages and Cultures
2013	Gail Nonnecke	Horticulture
2014	Julia Dominguez	World Languages and Cultures
2015	Linda Hagedorn	School of Education
2016	Dorothy Masinde	Horticulture
2017	Hongwei Xin	Agricultural and Biosystems Engineering/Animal Science
2018	Manjit Misra	Seed Science Center, Agriculture and Life Sciences
2019	Sergio Lence	Economics
2020	Karl Kraus	Veterinary Clinical Sciences
2021	Ann Marie Fiore	Apparel, Events, and Hospitality Management
2022	Curtis Youngs	Animal Science
2023	Nell Gabiam	World Languages and Cultures
2024	James Dickson	Animal Science

#### **Award for Inclusive Excellence**

2017	Tera Jordan (Faculty)	Human Development and Family Studies
	Audrey Kennis (P&S)	College of Design
2018	Joel Hochstein (P&S)	Dean of Students
	Daniel Spikes (Faculty)	School of Education
2019	Angela Shaw (Faculty)	Food Science and Human Nutrition
	Barbara Woods (P&S)	Human Sciences Extension and Outreach
2020	Monic Behnken (Faculty)	Sociology
	Harrison Inefuku (P&S)	University Library
2021	Elaine Phompheng (P&S)	Agricultural and Biosystems Engineering
	Valentina Salotti (Faculty)	Finance
2022	Kimberly Greder (Faculty)	Human Development and Family Studies
	Mindy Heggen (P&S)	Mechanical Engineering
2023	Francis Owusu (Faculty)	Community and Regional Planning
	Denise Williams-Klotz (P&S)	Dean of Students
2024	Jennifer Shane	Civil, Construction, and Environmental Engineering
	Arnold Woods III	Multicultural Student Success, College of Liberal Arts and Sciences

# **Award for Impact on Student Success**

2023 Experiential Programs Team: Pappajohn Center for Entrepreneurship

Alex Andrade, Sam Dilocker, Megan

Graettinger, Ashley Sawyer and Jean Walsh

Don Sakaguchi Genetics, Development, and Cell Biology

Svitlana Zbarska Undergraduate Research Program

2024 Stacy Cordery History

Shalika Khindurangala Career Services, Ivy College of Business

ISU Student Centered Learning Workshop Team:

Erin Baldwin Student Health & Wellness; Thielen Student

Health Center

Laura Bestler Center for Excellence in Learning and Teaching

Tony Dirth Recreation Services

Paul Hengesteg Center for Excellence in Learning and Teaching Sara Marcketti Apparel, Events, and Hospitality Management,

Assistant provost and executive director,

Civil, Construction, and Environmental Engineering

**CELT** 

Kristen Sievert Counseling Services Brian Vanderheyden Student Wellness

## **Administrative (Departmental Leadership)**

## Iowa State University Foundation Departmental Leadership Award

2003 Sue Ellen Haug Music

2004 Mary B. Gregoire Apparel, Educational Studies and Hospitality

Management

2005 Claire B. Andreasen Veterinary Pathology

## changed to Iowa State University Award for Departmental Leadership

2006	Dawn E. Bratsch-Prince	World Languages and Cultures
2007	Roger E. Baer	Art and Design
2008	Arun K. Somani	Electrical and Computer Engineering
2009	Douglas G. Bonett	Psychology
2010	Ruth S. MacDonald	Food Science and Human Nutrition
2011	Martin H. Spalding	Genetics, Development and Cell Biology
2012	Patrick G. Halbur	Veterinary Diagnostic and Production Animal Medicine/
		Veterinary Pathology
2013	Michael Bugeja	Greenlee School of Journalism and Communication
2014	James McCormick	Political Science
2015	Paul Lasley	Sociology/Anthropology
2016	Kristen Constant	Materials Science and Engineering
2017	Steve Mickelson	Agricultural and Biosystems Engineering
2018	Carolyn Cutrona	Psychology
	Kendall Lamkey	Agronomy
2019	Heimir Geirsson	Philosophy and Religious Studies
2020	Jeff Iles	Horticulture
2021.	Frank Krennrich	Physics and Astronomy
2022	Chad Gasta	World Languages and Cultures
2023	Susan Cross	Psychology
2024	Kristie Franz	Geological and Atmospheric Sciences

**David Sanders** 

2015 Jo Anne Powell-Coffman Genetics, Development and Cell Biology 2016 Chad Gasta World Languages and Cultures 2017 Carl Weems **Human Development and Family Studies** 2018 Don Beermann **Animal Science** Industrial and Manufacturing Systems Engineering 2019 Gül Kremer Hal Schenck Mathematics 2021 Li-Shan Chou Kinesiology Amanda Fales-Williams Veterinary Pathology Volker Hegelheimer English 2022 Hridesh Rajan **Computer Science** 2023 Michael Kimber **Biomedical Sciences** 

**Animal Science** 

## **Teaching**

2024 Jason Ross

#### **Amoco Outstanding Teachers**

Lauren L. Christian

Robert C. Fellinger

Raymond R. Beneke **Economics** 1968 E. Madge Miller **Food and Nutrition** James W. Nilsson **Electrical Engineering** Phillip T. Pearson **Veterinary Clinical Sciences** Zoology and Entomology Martin J. Ulmer 1969 Robert W. Dyas Landscape Architecture Leonard Feinberg English Chemical Engineering/Computer Science John D. Stevens Betty L. Toman **Physical Education** 1970 Paul W. Barcus **Nuclear Engineering** George H. Bowen **Physics** Harold W. Davey **Economics** William O. Reece Veterinary Physiology and Pharmacology Journalism and Mass Communication 1971 Rodney Fox Roger M. Hogle Veterinary Microbiology David V. Huntsberger **Statistics** George A. Kizer **Educational Leadership and Policy Studies** Donald F. Young **Engineering Mechanics** 1972 Marie Budolfson **Family Environment** John H. Greve Veterinary Pathology Ellis A. Hicks Zoology and Entomology Will C. Jumper **English** Richard C. Seagrave Chemical Engineering/Biomedical Engineering George W. Thomson **Forestry** Roger P. Volker **Curriculum and Instruction** James L. Cornette 1973 Mathematics Thomas E. Hannum Psychology Neil E. Harl **Agricultural Economics** Elaine M. Merkley **Elementary Education** L. Jane Saddler **Textiles and Clothing** Achilles C. Avraamides 1974 History

Animal Science

Mechanical Engineering

Jerry P. Kunesh
Lillian C. Schwenk
Dahlia F. Stockdale

1975
Jeanine R. Carithers
Dianne C. Draper
Emmit H. Haynes
Charles R. Kniker

Veterinary Physiology
Industrial Education
Child Development
Veterinary Anatomy
Child Development
Animal Science
Secondary Education

Rachel M. Lowrie English
Jerold C. Mathews Mathematics
Vernon F. Stone Architecture

1976 Donna R. Danielson Textiles and Clothing/Applied Art

Detroy E. Green Agronomy

Tereze Michelsons Foreign Languages
John N. Riley Industrial Education

John D. Verhoeven Materials Science and Engineering

1977 Dwight W. Bensend Forestry

1978

1981

John L. Cleasby Civil Engineering

John D. Dodd Botany

Peter R. Francis Physical Education
Ruth Ann Robson Institution Management

Alston J. Shakeshaft Political Science Robert J. Angelici Chemistry

Harold A. Cowles Industrial Engineering
Harold R. Crawford Agricultural Education
Rosalind J. Engel Child Development
David L. Graham Veterinary Pathology

Dudley G. Luckett Economics

Sharon A. Mathes Physical Education

1979 Brent T. Bruton Sociology and Anthropology

J. Ronald George Agronomy

Arlo E. Ledet Veterinary Pathology
E. Dawn McDonald Physical Education
Jack L. Mickle Civil Engineering
John M. Roberts Landscape Architecture

Dennis R. Starleaf Economics

Virginia Thomas Home Economics Education

1980 George W. Beran Veterinary Microbiology/Preventive Medicine

Phyllis Brackelsberg Textiles and Clothing
Darlene Conover Physical Education
Dean L. Isaacson Statistics/Mathematics
Charles R. Mischke Mechanical Engineering

John A. Mutchmor Zoology
Wayne H. Scholtes Agronomy

James B. Sinatra Landscape Architecture
Donald D. Draper Veterinary Anatomy

Charles F. Foreman Dairy Science

Allen H. Pulsifer Chemical Engineering Elmer C. Schwieder Family Environment Rex A. Thomas Professional Studies

Lois Tiffany Botany

Elsie Williams Textiles and Clothing

1982 Ruth S. Barnhart Elementary Education

Thomas J. Barton Chemistry
Robert J. Bauske Horticulture

Mary Helen Greer Veterinary Physiology and Pharmacology

Joan E. Herwig Child Development Timothy J. McIlrath Art and Design

Lawrence Mitchell Zoology

Peter J. Reilly Chemical Engineering
1983 William C. Boon Landscape Architecture

Thomas A. Hoerner Agricultural Engineering/Agricultural Education
Merlin L. Kaeberle Veterinary Microbiology/Preventive Medicine

George Knaphus Botany

Yong Chin Pak Physical Education
Terry Smay Electrical Engineering
Sally Kemp Williams Home Economics Education

Stephen J. Willson Mathematics

1984 Christian Burger Engineering Science and Mechanics

Mark J. Chidister Landscape Architecture

James J. DinsmoreAnimal EcologyElaine McNally JarchowSecondary EducationMary Ann LittrellTextiles and Clothing

James C. McElroy Management Ronald H. Peters Psychology

Dean H. Riedesel

1985 Michael R. Crum

Paul S. Dejong

Arthur E. Oldehoeft

Marilyn L. Peterson

Veterinary Clinical Sciences

Transportation and Logistics

Freshman Engineering

Computer Science

Elementary Education

1986 Paul F. Anderson Landscape Architecture/Agronomy

Pilar A. Garcia Food and Nutrition

Eric O. Hoiberg Sociology and Anthropology Sandra V. McNeel Veterinary Clinical Sciences

1987 Corlice Petersen Dideriksen Child Development
Douglas Kenealy Animal Science
Nancy Polster Art and Design
1990 Kathleen McCartan Child Development
Ronald K. Myers Veterinary Pathology

1992 David M. Gradwohl Anthropology
Steffen W. Schmidt Political Science

1993 Lawrence Genalo Engineering Fundamentals and Multidisciplinary Design

William F. Woodman Sociology

1994 Lynn M. Graham Human Development and Family Studies

Robert A. Leacock Physics and Astronomy

1995 (discontinued)

#### **Burlington Northern Foundation Faculty Achievement Award**

1986	Lauren Christian	Animal Science
1987	Detroy E. Green	Agronomy
1988	Thomas J. Barton	Chemistry
1989	Lois H. Tiffany	Botany

1990	Elmer D. Klemke	Philosophy
1991	Ronald Peters	Psychology
1992	Larry P. Pedigo	Entomology
1993	Frederick C. Parrish	Animal Science
1994	(discontinued)	

# Iowa State University Foundation Outstanding Teaching Award

1989 Elgin H. Johnston Mathematics Wayne A. Rowley Entomology

Bernard J. White Biochemistry and Biophysics

#### changed to Career Achievement in Teaching Award

1995 Lawrence Genalo Engineering Fundamentals/Multidisciplinary

Design

Ronald K. Myers Veterinary Pathology

John W. Schafer Agronomy
Michael B. Whiteford Anthropology

1996 Phyllis Brackelsburg Textiles and Clothing

Neil E. Nakadate English

Roger A.P. Smith Industrial Education and Technology

### changed to **Outstanding Achievement in Teaching Award**

William A. Gallus, Jr.

Cheryll A. Reitmeier

1997	Linda E. Enders	Human Development and Family Studies
	J. Ronald George	Agronomy
	Howard N. Shapiro	Mechanical Engineering
1998	Gary J. Atchison	Animal Ecology
	Joe P. Colletti	Forestry
	Charles Bradley Shrader	Management
1999	Gregory M. Maxwell	Mechanical Engineering
	Donna J. Merkley	Curriculum and Instruction
2000	Sara J. Kadolph	Textiles and Clothing
2001	James J. Dinsmore	Animal Ecology
	Jack R. Girton	Genetics
2002	Virginia L. Blackburn	Management
	Steven E. Jungst	Forestry
	Joseph C. Messenger	Music
2003	James B. Kliebenstein	Economics
	Kenneth J. Koehler	Statistics
2004	Say Kee Ong	Civil, Construction and Environmental Engineering
2005	Carl J. Bern	Agricultural and Biosystems Engineering

## changed to Iowa State University Award for Outstanding Achievement in Teaching

2006	James T. Andrews	History
2007	Fredric J. Janzen II	Ecology, Evolution and Organismal Biology
2008	Michael P. Clough	Curriculum and Instruction

Geological and Atmospheric Sciences

Food Science and Human Nutrition

2009	Charles T. Jahren	Civil, Construction and Environmental Engineering
2013	Kevin Schalinske	Food Science and Human Nutrition
2014	Gayle Brown	Veterinary Microbiology and Preventive Medicine
2015	Alan Constant	Materials Science and Engineering
	Mark Hargrove	Biochemistry, Biophysics and Molecular Biology
	Locke Karriker	Veterinary Diagnostic and Production Animal Medicine
2016	Anne Clem	Accounting
	Steven Lonergan	Animal Science
2017	David Flory	Geological and Atmospheric Sciences
	Monica Lamm	Chemical and Biological Engineering
	Stacey Weber-Feve	World Languages and Cultures
2018	Julia Dominguez	World Languages and Cultures
	Stephanie Loveland	Chemical and Biological Engineering
2019	Joseph Burnett	Chemistry
	Amanda Fales-Williams	Veterinary Pathology
	Cristina Pardo-Ballester	World Languages and Cultures
2020	Beth Martin	World Languages and Cultures
	Aili Mu	World Languages and Cultures
	Rob Whitehead	Architecture
2021	Michael Bootsma	Accounting
	Erin Wilgenbusch	Greenlee School of Journalism and Communication
2022	Dirk Deam	Political Science
	Phillip Jones	Electrical and Computer Engineering
2023	Frank Montabon	Supply Chain Management
	Jean-Pierre Taoutel	World Languages and Cultures
2024	Neysa Goodman	World Languages and Cultures
	Michael Lyons	Biomedical Sciences
	Suzanne Millman	Veterinary Diagnostic and Production Animal Medicine

## Louis Thompson Distinguished Undergraduate Teaching Award

1997	Nancy L. Blyler	English
	Richard C. Schultz	Forestry
1998	Michael T. Mendelson	English
	Gail R. Nonnecke	Horticulture
1999	Charlotte Thralls	English
2000	David D. Roberts	English
	Mack C. Shelley	Statistics/Political Science
2001	James T. Colbert	Botany
	Brenda O. Daly	English
2002	Sue R. Crull	Human Development and Family Studies
	Douglas W. Jacobson	Electrical and Computer Engineering
2003	Jonathan A. Sandor	Agronomy
	Susan F. Yager	English
2004	Barbara L. Licklider	Educational Leadership and Policy Studies
	Stephen W. Pett	English
2005	Eugenia S. Farrar	Ecology, Evolution and Organismal Biology
	Gary D. Koppenhaver	Finance
2006	Jean L. Parsons	Apparel, Educational Studies and Hospitality
		Management
	Michael B. Pate	Mechanical Engineering

2007	Derrick K. Rollins, Sr.	Chemical and Biological Engineering
2008	Steven J. Hoff	Agricultural and Biosystems Engineering
	Debra K. Marquart	English
2009	Kay M. Palan	Marketing
	Mary H. Wiedenhoeft	Agronomy
2010	C. Lee Burras	Agronomy/Geological and Atmospheric Sciences
	Brian L. Steward	Agricultural and Biosystems Engineering
2011	Richard W. Mansbach	Political Science
	W. Robert Stephenson	Statistics
2012	Ann Marie VanDerZanden	Horticulture
	Curtis R. Youngs	Animal Science
2013	Alan Russell	Materials Science and Engineering
	Patricia Thiel	Chemistry
2014	Jan Duffy	Accounting
	Thomas Holme	Chemistry
2015	Alan Constant	Materials Science and Engineering
2017	David Flory	Geological and Atmospheric Sciences
	Stacey Weber-Feve	World Languages and Cultures
2020	Aili Mu	World Languages and Cultures
2021	Jonathan Tsou	Philosophy and Religious Studies
2023	Jean-Pierre Taoutel	World Languages and Cultures
2024	Neysa Goodman	World Languages and Cultures
	Suzanne Millman	Veterinary Diagnostic and Production Animal Medicine

## Iowa State University Foundation Mid-Career Achievement in Teaching

1991	Roland Jenison	Aerospace Engineering
	Thomas Loynachan	Agronomy
1992	W. Robert Stephenson	Statistics
	John L. Weinkein	Art and Design
1994	Norman A. Scott	Psychology
1995	(discontinued)	

## Iowa State University Foundation Outstanding Early Achievement in Teaching Award

1990	Brad R. Skaar	Animal Science
1991	Brenda Jones	Art and Design
	Leslie Whitbeck	Sociology
1992	Kirk E. Smith	Music
1993	Patricia M. Carlson	Curriculum and Instruction
1994	Derrick K. Rollins	Chemical Engineering/Statistics
1995	Dalen M. Duitsman	Health and Human Performance
1996	Kathy S. Leonard	Foreign Languages and Literatures
	Janet M. Sharp	Curriculum and Instruction
1997	Jackie M. Blount	Curriculum and Instruction
	Kristen P. Constant	Materials Science and Engineering
	Brian A. Keller	Mathematics/Curriculum and Instruction
1998	Joseph C. Chen	Industrial Education and Technology
	Hsiu C. Han	Electrical and Computer Engineering
	Constance P. Hargrave	Curriculum and Instruction
	Kay Marie Palan	Marketing

1999 Eric E. Cooper Psychology

Karen L. Kline Veterinary Clinical Sciences

Debra K. Marquart English

Carlie C. Tartakov Curriculum and Instruction

2000 Cynthia D. Anderson Sociology

Scott A. Chadwick Greenlee School of Journalism and Communication

Elizabeth A. Sadilek Music

2001 William M. Duckworth II Statistics
Alfred T. Ho Political Science
Deborah A. Muenchrath Agronomy

2002 James R. Campbell Textiles and Clothing

Carla J. Fehr Philosophy and Religious Studies

Donna M. Niday English

Joanne K. Olson Curriculum and Instruction

2003 Nancy Grudens-Schuck Agricultural Education and Studies

Alex Tuckness Political Science

2004 Amy G. Froelich Statistics

2005 Amanda Fales-Williams Veterinary Pathology

Chad M. Gasta Foreign Languages and Literatures

David J. White Civil, Construction and Environmental Engineering

2006 Amy L. Kaleita-Forbes Agricultural and Biosystems Engineering
Monica H. Lamm Chemical and Biological Engineering

Laura L. Mielke English

2017

Shannon Jones Hostetter

## changed to Iowa State University Award for Early Achievement in Teaching

2007	Lisa A. Schulte	Natural Resource Ecology and Management
	Sriram Sundararajan	Mechanical Engineering
2008	Sonja F. Giles	Music
	Linda Shenk	English
2009	Carol H. Faber	Art and Design
	Rachel H. Haywood-Ferreira	World Languages and Cultures
2010	Julia Dominguez-Castellano	World Languages and Cultures
	Brent A. Holland	Art and Design
	Stacey Weber-Feve	World Languages and Cultures
2011	Jane E. Dusselier	Anthropology
	Sara B. Marcketti	Apparel, Educational Studies and Hospitality
		Management
	Michael S. Retallick	Agricultural Education and Studies
2012	Jana L. Byars	History
	Chun Kit (Jason) Chan	Psychology
	Joseph Zambreno	Electrical and Computer Engineering
2013	Richard Stone	Industrial and Manufacturing Systems Engineering
	Arthur Winter	Chemistry
2014	Jacob Harrison	Music and Theatre
	Beth Hartmann	Civil, Construction and Environmental Engineering
2015	Brianna Burke	English
	Jodi Goble	Music and Theatre
2016	Lisa Orgler	Horticulture
	Alejandro Ramirez	Veterinary Diagnostic and Production Animal Medicine

Veterinary Pathology

	Dorothy Mukudi Masinde	Horticulture
2018	Christopher Currey	Horticulture
	Tejas Dhadphale	Industrial Design
	Kristopher Lee	Mathematics
2019	Ghinwa Alameen	World Languages and Cultures
	Jessica Ward	Veterinary Clinical Sciences
2020	Paola Pittoni	Mechanical Engineering
	Marna Yandeau-Nelson	Genetics, Development and Cell Biology
2021	Cason Murphy	Music and Theatre
	Mohamed Selim	Electrical and Computer Engineering
	Melissa Tropf	Veterinary Clinical Sciences
2022	Mirka Deza	Mechanical Engineering
	Raluca Iancu	Art and Visual Culture
	Ilker Karaca	Finance
	Tingting Liu	Finance
2023	Lynna Chu	Statistics
	Bruce Kraft	Finance
	Elizabeth McNeill	Food Science and Human Nutrition
2024	Luke Roling	Chemical and Biological Engineering
	Clay Thomas	Management and Entrepreneurship

## James Huntington Ellis Award for Outstanding Teacher at the Introductory Level

1987	Robert Schafer	Sociology
1989	Richard E. Carlson	Agronomy
1990	William C. Boon	Landscape Architecture
1991	Walter L. Chatfield	Foreign Languages and Literatures
1992	Brent T. Bruton	Sociology/Anthropology
1993	Elmer D. Klemke	Philosophy
1994	John W. Schafer, Jr.	Agronomy
1995	Corlice J. Petersen	Human Development and Family Studies
	W. Robert Stephenson	Statistics
1996	Suzanne Hendrich	Food Science and Human Nutrition
1997	Deland J. Myers	Food Science and Human Nutrition
1998	Charles L. Mulford	Sociology
1999	Steven D. Kawaler	Physics and Astronomy

## changed to James Huntington Ellis Award for Excellence in Undergraduate Introductory Teaching

2000	Russell E. Mullen	Agronomy
	Michael B. Whiteford	Anthropology
2001	Wendy S. White	Food Science and Human Nutrition
2002	Dennis C. Johnson	Chemistry
2003	Margaret A. Graham	English
2004	Thomas J. Greenbowe	Chemistry
2005	Dermot J. Hayes	Economics
2006	Alan M. Russell	Materials Science and Engineering
2007	Charles (Chuck) D. Richards	Art and Design
2008	Craig A. Ogilvie	Physics and Astronomy
2009	Andrew K. Manu	Agronomy
	Brad R. Skaar	Animal Science

2010	Charles R. Kerton	Physics and Astronomy
2011	Lester A. Wilson	Food Science and Human Nutrition
2012	Kenneth H. Holscher	Entomology
2013	John Monroe	History
2014	Leroy Sturges	Aerospace Engineering
2015	Alexander Stoytchev	Electrical and Computer Engineering
2016	Rachel Meyers	Classical Studies
2017	Sergio Lance	Economics
2018	Jodi Sterle	Animal Science
2019	Denise Schmidt-Crawford	School of Education
2020	Stephen Biggs	Philosophy and Religious Studies
2021	Kate Padgett Walsh	Philosophy and Religious Studies
	Shenglan Zhang	World Languages and Cultures
2022	Carlton Basmajian	Community and Regional Planning
	Emily Morgan	Art and Visual Culture
2023	Eric Underbakke	Biochemistry, Biophysics, and Molecular Biology
2024	Kaoru Ikuma	Civil, Construction, and Environmental Engineering

#### **Extension Awards**

## **Burlington Northern Foundation Faculty Achievement Award**

1986	Stanley R. Ring	Civil Engineering
1987	C. Phillip Baumel	Economics
1988	Rae M. Reilly	Textiles and Clothing
1989	Elisabeth A. Schafer	Food and Nutrition
1990	Regis D. Voss	Agronomy
1991	John M. Whitmer	Political Science
1992	Edwin C. Jones	Electrical Engineering and Computer Engineering
1993	(discontinued)	

## Iowa State University Foundation Outstanding Achievement in Extension Award

1990 Gerald A. Miller	Agronomy
-----------------------	----------

## changed to Career Achievement in Outreach

1993 Kenneth E. Stone **Economics** 

## changed to **Achievement in Extension Award**

1994	Elisabeth A. Schafer	Food Science and Human Nutrition
1995	Mary H. Yearns	Human Development and Family Studies
1996	Garren O. Benson	Agronomy

1996 Garren O. Benson Agronomy

## changed to **Outstanding Achievement in Extension or Professional Practice Award**

1997	Lorraine J. Hoffman	Microbiology, Immunology and Preventive Medicine
1998	Janis F. Stone	Textiles and Clothing
1999	Timothy O. Borich	Community and Regional Planning
2000	Virginia O. Molgaard	Human Development and Family Studies

2001	Mark L. Gleason	Plant Pathology
2002	David A. Swenson	Economics
2002	Marile II B	

2003 William H. Bogue Agricultural Education and Studies

2004 John D. Lawrence Economics

2005 Lesia L. Oesterreich Human Development and Family Studies

# changed to **Iowa State University Award for Outstanding Achievement in Extension or Professional Practice**

2006	Joseph C. Cordray	Animal Science
2007	Daryl R. Strohbehn	Animal Science
2008	Larry H. Ebbers	Educational Leadership and Policy Studies
2009	Henry G. Taber	Horticulture
2010	Charles V. Schwab	Agricultural and Biosystems Engineering
2011	Jeanne E. Warning	ISU Extension to Families
2012	John W. Mabry	Animal Science
2013	Kimberly Greder	Human Development and Family Studies
2014	Daniel Loy	Animal Science
2015	Kathleen Delate	Horticulture/Agronomy
2016	Dan Morrical	Animal Science/ISU Extension and Outreach
2017	Kent Schwartz	Veterinary Diagnostic and Production Animal Medicine
2018	Alison Robertson	Plant Pathology and Microbiology/Extension Field
		Pathologist
2019	Anna Johnson	Animal Science
2020	Catheryn Hockaday	Human Sciences Extension and Outreach
	Rodger Main	Veterinary Diagnostic and Production Animal Medicine/
		Veterinary Diagnostic Laboratory
2021	J. Gordon Arbuckle	Sociology
	Matthew Wenger	Animal Science
2022	Denise Schwab	Iowa Beef Center
	Christopher Seeger	Landscape Architecture
2023	Garland Dahlke	Agriculture, Extension and Outreach
	Eric Burrough	Veterinary Diagnostic and Production Animal Medicine
2024	Phillip Gauger	Veterinary Diagnostic and Production Animal Medicine
	Christine Hradek	Nutrition Education Program, Human Sciences

## **Extension Distinguished Service Award**

1999	Patricia A. Anderson	Family Nutrition and Health
2000	Philip P. Hufferd	Farm Management Field
2001	James C. Hosch	Clayton County Education
2002	John L. Creswell	Nutrient Management Field
2003	Margaret Van Ginkel	Families Field
2004	Beverly J. Peters	Franklin County Education
2005	JaneAnn Stout	Families

## changed to Iowa State University Award for Distinguished Service in Extension and Outreach

2006	Susan B. Klein	Nutrition and Health Field
2007	Jerry DeWitt	Leopold Center for Sustainable Agriculture
2008	Ruth O. Freeman	Horizons Program

2009	Daniel J. Burkhart	Fayette County Education
2011	Barbara A. Woods	Extension Special Projects Manager
2012	Sherry Glenn	Extension Field Operations
2013	Leo Timms	Animal Science/Veterinary Diagnostic and Production Animal Medicine
2014	Angela Rieck-Hinz	Agriculture and Natural Resources Extension and Outreach
2015	Timothy Borich	College of Design/ISU Extension and Outreach community and economic development program
2016	Denise Schwab	ISU Extension and Outreach
2017	Donna Donald	Human Sciences, ISU Extension and Outreach
2018	Beth Doran	Extension Agriculture and Natural Resources
2019	Kim Brantner	Human Sciences Extension and Outreach
2020	Erin Hodgson	Entomology
2021	Daniel Loy	Animal Science
2022	Jill Weber	Human Sciences, ISU Extension and Outreach
2023	Russ Euken	Livestock, ISU Extension and Outreach
2024	Keli Tallman	Program Development and Evaluation, ISU Extension and Outreach

# R.K. Bliss Award

1999	W. Darrell Busby	Livestock Field
	Donna K. Donald	Family Life
2000	John L. Creswell	Nutrient Management Field
2001	Robert J. Ramsey	Southwest Iowa Area Education
	Margaret E. Van Ginkel	Families Field
2002	David R. Stender	Swine Field
	Deborah VanArkel	Poweshiek County Education
2003	Debbie Johnson Hall	Adair County Education
	Harris J. Sellers	Livestock Field
2004	Beth Ellen Doran	Beef Field
	Kelvin L. Leibold	Farm Management Field
2005	Linda M. Bigley	Linn County Education
	Darwin J. Miller	Hardin County Education

## changed to **Iowa State University R. K. Bliss Extension Award**

2006	Barbara J. Anderson	Nutrition and Health Field
	Greg L. Brenneman	Agricultural Engineering Field
2007	Holle Smith	Emmet County Education
	Jack Van Laar	Decatur County Education
2008	Dennis A. Johnson	Worth County Education
	Denise L. Schwab	Beef Field
2009	Beverly A. Berna	Family Life Field
	Virgil L. Schmitt	Agronomy Field
2010	Kapil Arora	Agricultural Engineering
2011	Joel L. DeJong	Extension Field Agronomist
2012	Cindy Baumgartner	Families Nutrition and Health Program
2013	Byron Leu	Beef Program Specialist
2014	Mary Beth Kaufman	<b>Human Sciences Extension and Outreach</b>

2015	Cheryl Heronemus	ISU Extension and Outreach, Region 1 (Primghar)
2016	Robert Dodds	ISU Extension and Outreach
2017	Russell Euken	ISU Extension and Outreach
2018	Jerry Chizek	Extension Region 7
2019	Gene Mohling	Regional Extension Educational Director
2020	Matthew Wenger	Meat Science Extension, Animal Science
2021	Barbara Woods	Human Sciences Extension and Outreach
2022	Larry Tranel	Dairy Field Specialist, Agriculture and Natural Resources Extension
2023	Rich Wrage	ISU Extension and Outreach
2024	Lesia Oesterreich	Human Sciences, Early Childhood Education Programs, ISU Extension and Outreach

## Iowa State University Foundation Mid-Career Achievement in Extension

1991	Roger G. Ginder	Economics
	Stuart H. Huntington	Community and Regional Planning
1992	William M. Edwards	Economics
	Cynthia Needles Fletcher	Human Development and Family Studies
1993	(discontinued)	

## Iowa State University Foundation Outstanding Early Achievement in Extension

1992	Joseph E. Morris	Animal Ecology
1993	Wendy Wintersteen	Entomology

## Iowa State University Foundation Outstanding Early Achievement in Extension or Professional Practice

1994	Mark S. Honeyman	Animal Science
1995	John D. Lawrence	Economics
1996	Patrick G. Halbur	Veterinary Pathology
1997	Jeffery K. Iles	Horticulture
1998	Joanne C. Graham	Veterinary Clinical Sciences
1999	Dale E. Farnham	Agronomy
2000	Dennis W. Field	Industrial Education and Technology
2002	Mark D. Oleson	Human Development and Family Studies
2003	Wendy J. Powers	Animal Science
2004	Kimberly A. Greder	Human Development and Family Studies
2005	Christopher J. Feeley	Natural Resource Ecology and Management

# changed to Iowa State University Award for Early Achievement in Extension or Professional Practice

2006	Ruth E. Litchfield	Food Science and Human Nutrition
2007	Matthew J. Helmers	Agricultural and Biosystems Engineering
2008	Palle Pedersen	Agronomy
2010	J. Gordon Arbuckle	Sociology
2011	Jesse A. Randall	Natural Resource Ecology and Management
2012	Michael C. Anderson	4-H Program, Extension and Outreach
2014	Darin Madson	Veterinary Diagnostic and Production Animal Medicine
2015	Ajay Nair	Horticulture

2016	Jon Wolseth	ISU Extension and Outreach
2017	Bailey Hanson	ISU Extension and Outreach
2018	Lee Schulz	Economics/Extension
2019	Shelley Oltmans	Communities Extension
2020	Adam Janke	Natural Resource Ecology and Management
	Erika Lundy	Extension Beef Field Specialist
2021	Eric Christianson	ISU Extension and Outreach
	Yuko Sato	Veterinary Diagnostic and Production Animal Medicine
2022	Amy Powell	Extension Youth Education Specialist, Animal Science
2023	Beth Reynolds	Iowa Beef Center, ISU Extension and Outreach
2024	Brett Ramirez	Agricultural and Biosystems Engineering, Egg Industry Center
	Luke Seaberg	Community and Economic Development, ISU Extension And Outreach

## **Research Awards**

## **Burlington Northern Foundation Faculty Achievement Awards**

1986	Arthur E. Bergles	Mechanical Engineering
1987	Norman Charles Evans	Art and Design
1988	John M. Bremner	Agronomy
1989	Karl A. Gschneidner	Materials Science and Engineering
1990	Kenneth J. Frey	Agronomy
1991	Arnel R. Hallauer	Agronomy
1992	Peter A. Peterson	Agronomy
1993	(discontinued)	

## Iowa State University Foundation Outstanding Research Award

1989	Mirjana Randic	Veterinary Physiology and Pharmacology
	Ross B. Talbot	Political Science
	T. Geitel Winakor	Textiles and Clothing
1990	Glenn L. Schrader	Chemical Engineering
	James M. McCormick	Political Science

## changed to Career Achievement in Research Award

1995	Walter R. Fehr	Agronomy
1996	Hugo F. Franzen	Chemistry
	Mary Winter	Human Development and Family Studies

## changed to **Outstanding Achievement in Research Award**

1997	Herbert J. Fromm	Biochemistry, Biophysics and Molecular Biology
	David C. Johnston	Physics and Astronomy
1998	Richard M. Robson	Animal Science/Biochemistry and Biophysics
	Patricia A. Thiel	Chemistry
1999	Susan J. Lamont	Animal Science
	Jonathan F. Wendel	Botany
	Pamela J. White	Food Science and Human Nutrition

2000	Jon B. Applequist	Biochemistry, Biophysics and Molecular Biology
2001	David C. Jiles	Materials Science and Engineering/Electrical and
		Computer Engineering
	Costas M. Soukoulis	Physics and Astronomy
2002	Ronald L. Simons	Sociology
	Edward S. Yeung	Chemistry
2003	Max F. Rothschild	Animal Science
	Vijay Vittal	Electrical and Computer Engineering
2004	Craig A. Anderson	Psychology
	Joseph Shinar	Physics and Astronomy
2005	GianCarlo Moschini	Economics
	Jacqueline V. Shanks	Chemical and Biological Engineering

## changed to **Iowa State University Award for Outstanding Achievement in Research**

2006	Lynn G. Clark M. Ali Tabatabai	Ecology, Evolution and Organismal Biology Agronomy
2007	Tsing-Chang (Mike) Chen	Geological and Atmospheric Sciences
2007	Rodney O. Fox	Chemical Engineering
2008	Robert L. Jernigan	Biochemistry, Biophysics and Molecular Biology
2000	John Verkade	Chemistry
2009	Klaus Schmidt-Rohr	Chemistry
2003	Johannes (Hans) van Leeuwen	Civil, Construction and Environmental Engineering
2010	Alan M. Myers	Biochemistry, Biophysics and Molecular Biology
2010	Hongwei Xin	Agricultural and Biosystems Engineering/Animal
	Hongwei Am	Science
2011	Srinivas Aluru	Electrical and Computer Engineering/Computer Science
	Gordon J. Miller	Chemistry
2012	Carolyn Cutrona	Psychology
	Brent H. Shanks	Chemical and Biological Engineering
2013	Mei Hong	Chemistry
2014	Lawrence Johnson	Food Science and Human Nutrition
2015	Balaji Narasimhan	Chemical and Biological Engineering
	Kejin Wang	Civil, Construction and Environmental Engineering
2016	Bryony Bonning	Entomology
	Valery Levitas	Aerospace Engineering
2017	Christopher Tuggle	Animal Science
	Jeffrey Zimmerman	Veterinary Diagnostic and Production Animal Medicine
2018	Xinwei Wang	Mechanical Engineering
	Gregory Welk	Kinesiology
2019	Annette O'Connor	Veterinary Diagnostic and Production Animal Medicine
	Sri Sritharan	Civil, Construction and Environmental Engineering
2020	Basil Nikolau	Biochemistry, Biophysics and Molecular Biology
	Kan Wang	Agronomy
2021	John Levis	English
	Thomas Lubberstedt	Agronomy
	Christian Meissner	Psychology
2022	Jared Anderson	Chemistry
	Ratnesh Kumar	Electrical and Computer Engineering
2023	Wenyu Huang	Chemistry
	Mike Wannemuehler	Veterinary Microbiology and Preventive Medicine

2024 Amy Andreotti Biochemistry, Biophysics, and Molecular Biology

Jianming Yu Agronomy

### Outstanding Achievement in Research, Scholarship and Creative Activity

1999 N. Laurence Burkholter Ames Piano Quartet
Mahlon S. Darlington Ames Piano Quartet
William M. David Ames Piano Quartet
George P. Work Ames Piano Quartet

#### Iowa State University Foundation Mid-Career Achievement in Research

1991 Meg Gerrard Psychology
Robert Horton, Jr. Agronomy
 1992 Joel R. Coats Entomology
Frederick X. Gibbons Psychology
 1994 James A. Roth Microbiology, Immunology and Preventive Medicine
 1995 (discontinued)

## changed to Iowa State University Award for Mid-Career Achievement in Research

2006	Srinivas Aluru	Electrical and Computer Engineering
2007	Mei Hong	Chemistry
	Surya K. Mallapragada	Chemical and Biological Engineering/Materials
		Science and Engineering
2008	Victor Shang-Yi Lin	Chemistry/Biomedical Sciences
	Balaji Narasimhan	Chemical and Biological Engineering
2009	Amy H. Andreotti	Biochemistry, Biophysics and Molecular Biology
	Hailiang Liu	Mathematics
2010	Elisabeth J. Huff-Lonergan	Animal Science
	Frank Krennrich	Physics and Astronomy
2011	Robert J. McQueeney	Physics and Astronomy
	Sivalingam (Sri) Sritharan	Civil, Construction and Environmental Engineering
2012	Hui Hu	Aerospace Engineering
	Daniel S. Nettleton	Statistics
2013	Ruslan Prozorov	Physics and Astronomy
	Manimaran Govindarasu	Electrical and Computer Engineering
2014	Tong Wang	Food Science and Human Nutrition
	Xinwei Wang	Mechanical Engineering
2015	Lance Baumgard	Animal Science
	Massimo Marengo	Physics and Astronomy
2016	Anna Johnson	Animal Science
	Aaron Sadaw	Chemistry
2017	Emily Smith	Chemistry
	Jianming Yu	Agronomy
2018	Halil Ceylan	Civil, Construction and Environmental Engineering
	April Eisman	Art and Visual Culture
	David Grewell	Agricultural and Biosystems Engineering
2019	Aileen Keating	Animal Science
	Namrata Vaswani	Electrical and Computer Engineering
2020	Asheesh Singh	Agronomy

	Jigang Wang	Physics and Astronomy
	Yue Wu	Chemical and Biological Engineering
2021	Phillip Gauger	Veterinary Diagnostic and Production Animal Medicine
	Laura Jarboe	Chemical and Biological Engineering
	Michelle Soupir	Agricultural and Biosystems Engineering
2022	Megan Gilligan	Human Development and Family Studies
	Kirill Kovnir	Chemistry
	Simon Laflamme	Civil, Construction, and Environmental Engineering
2023	Aaron Rossini	Chemistry
	Zengyi Shao	Chemical and Biological Engineering
2024	Daniel Linhares	Veterinary Diagnostic and Production Animal Medicine
	Amy Erica Smith	Political Science
	Jean-Philippe Tessonnier	Chemical and Biological Engineering

## Iowa State University Foundation Outstanding Early Achievement in Research Award

Alric P. Rothmayer	Aerospace Engineering
Steve W. Martin	Materials Science and Engineering
Jason F. Shogren	Economics
Jennifer L. Davidson	Electrical Engineering and Computer Engineering
Soumendra Lahiri	Statistics
Mustafa H. Khammash	Electrical Engineering and Computer Engineering
Christopher K. Tuggle	Animal Science
Ralph C. Smith	Mathematics
Timo O. Seppalainen	Mathematics
Dianne Cook	Statistics
Joseph C. Chen	Industrial Education and Technology
Carolina Cruz-Neira	Electrical and Computer Engineering
Valerie V. Sheares	Chemistry
Surya K. Mallapragada	Chemical Engineering/Materials Science and Engineering
Mark S. Hargrove	Biochemistry, Biophysics and Molecular Biology
Balaji Narasimhan	Chemical Engineering
Joerg Schmalian	Physics and Astronomy
Domenico D'Alessandro	Mathematics
Anne M. Cleary	Psychology
	Steve W. Martin Jason F. Shogren Jennifer L. Davidson Soumendra Lahiri Mustafa H. Khammash Christopher K. Tuggle Ralph C. Smith Timo O. Seppalainen Dianne Cook Joseph C. Chen Carolina Cruz-Neira Valerie V. Sheares Surya K. Mallapragada  Mark S. Hargrove Balaji Narasimhan Joerg Schmalian Domenico D'Alessandro

## Changed to **Iowa State University Award for Early Achievement in Research**

2006	Panteleimon Ekkekakis	Health and Human Performance
2007	Yong Guan	Electrical and Computer Engineering
2008	Xiaoli Tan	Materials Science and Engineering
2009	Adam Kaminski	Physics and Astronomy
2010	Zhiqun Q. Lin	Materials Science and Engineering/Chemical and Biological Engineering/Electrical and Computer Engineering
2011	Michael R. Kessler	Materials Science and Engineering/Mechanical Engineering
	Benjamin Percy	English
2012	Mayly C. Sanchez	Physics and Astronomy
2013	Peng Liu	Statistics

2014	Baskar Ganapathysubramanian	Mechanical Engineering
	Kirsten Hofmockel	Ecology, Evolution and Organismal Biology
2015	Yehua Li	Statistics
	Jason Ross	Animal Science
2016	Stephanie Hansen	Animal Science
	Jianqiang Zhang	Veterinary Diagnostic and Production Animal Medicine
2017	Simon Laflamme	Civil, Construction and Environmental Engineering
	Paul Plummer	Veterinary Diagnostic and Production Animal Medicine
2018	Adina Howe	Agricultural and Biosystems Engineering
	Aaron Rossini	Chemistry
2019	Daniel Linhares	Veterinary Diagnostic and Production Animal Medicine
	Austin Stewart	Art and Visual Culture
2020	Soumik Sarkar	Mechanical Engineering
	Amie Zarling	Human Development and Family Studies
2021	Robbyn Anand	Chemistry
	Nigel Reuel	Chemical and Biological Engineering
2022	Walter Moss	Biochemistry, Biophysics, and Molecular Biology
	Peter Orth	Physics and Astronomy
	Cristina Poleacovschi	Civil, Construction, and Environmental Engineering
2023	Thomas ladecola	Physics and Astronomy
	Shira Zerbib	Mathematics
2024	Roy Sturgill	Civil, Construction, and Environmental Engineering
	Yang Yang	Biochemistry, Biophysics, and Molecular Biology

## Iowa State University Interdisciplinary Team Research Award

## 2021

Data Sciences for the Public Good (Todd Abraham, assistant director of data and analytics, Iowa Integrated Data System; Cassandra Dorius, associate professor of human development and family studies; Shawn Dorius, associate professor of sociology; Heike Hofmann, professor of statistics; Jim Reecy, associate vice president for research; Christopher Seeger, professor of landscape architecture; and Adisak Sukul, associate teaching professor of computer science)

#### 2022

C-CHANGE (Consortium for Cultivating Human And Naturally reGenerative Enterprises): Adam Janke, Natural Resource Ecology and Management; Omar de Kok-Mercado, Natural Resource Ecology and Management; Mark Mba-Wright, Mechanical Engineering; Marshall McDaniel, Agronomy; Jarad Niemi, Statistics; Lisa Schulte Moore, Natural Resource Ecology and Management; Dana Schweitzer, Natural Resource Ecology and Management

#### 2023

ENDURE (Electric Network Disaster Mitigation for Utilities in Rural Environment ) Team: Alice Alipour, associate professor, civil, construction and environmental engineering; Shafei Behrouz, associate professor, civil, construction and environmental engineering; Ian Dobson, professor, electrical and computer engineering; William Gallus, professor, geological and atmospheric sciences; Anne Kimber, director, Electric Power Research Center; Gary Taylor, professor, community and regional planning; Robin McNeely, manager, and Amy Logan, research scientist, GIS Support and Research Facility; Himar Hernandez, assistant program director, and Mary Weinand, community development specialist, community and economic development, ISU Extension and Outreach

RegenPGC Team (Regenerating America's Working Landscapes to Enhance Natural Resources and Public Goods through Perennial Groundcover): Daniel Andersen, associate professor, agricultural and biosystems engineering; Cynthia Bartel, research scientist, agronomy; Amani Elobeid, teaching professor, economics; Shuizhang Fei, professor, horticulture; Susana Goggi, professor, agronomy; Amy Kaleita, professor and chair, agricultural and biosystems engineering; Anne Kinzel, project deputy director; agricultural and biosystems engineering; Thomas Lubberstedt, professor, agronomy; Marshall McDaniel, associate professor, agronomy; Ken Moore, Distinguished Professor, agronomy; Raj Raman, project director; Morrill Professor, agricultural and biosystems engineering

#### Iowa State University Award for Achievement in Economic Development in Iowa

2010	Thomas J. Barton	Chemistry
	Robert R. Coacher	Extension
2012	David M. Bogacyzk	Center for Industrial Research and Service
	Delbert L. (Hank) Harris	Animal Science/Veterinary Diagnostic and Production Animal Medicine
2014	Linda Niehm	Apparel, Events and Hospitality Management
2015	Judi Eyles	Pappajohn Center for Entrepreneurship/CyBIZ Lab
2016	Kevin Kimle	Economics/Agricultural Entrepreneurship Initiative
2017	Lisa Shimkat	Small Business Development Center
	Peggy Best, Sharon Colletti, Bill Colonna, Steven Fox, Darren Jarboe, Kevin Keener, Jeni Maiers, John Strohl,	Center for Crops Utilization Research and BioCentury Research Farm
	Andrew Suby, Hui Wang,	
	Ethan Wiegle	
2018	Ron Cox	Center for Industrial Research and Service
2010	Latino Business and Entrepreneurship	Extension Community and Economic Development
	Team: Lisa Bates, Himar Hernandez, Victor Oyervides, Jill Sokness, Scott Timm and Jon Wolseth	
2019	Mark Edelman	Economics
2020	Brenda Martin	Center for Industrial Research and Service
2021	Dave Biedenbach, Sheri Benson,	America's Small Business Development Center
	Stacy Dreyer, Ethan Pitt, Alicia Smith,	·
	Jan Owens Bruene, Austin Strawhacker	,
	Jenica Johnson, Brianna Hall	
2022	Raymond Hansen	Agricultural Marketing Resource Center
2023	CIRAS Manufacturing 4.0 Team:	CIRAS
	Troy Crowe, Mark Facile, Andrew Friend	d,
	Kirk Haaland, Rachel Hahn, Eric Higgins,	,
	Kira Kistner, Adam Lathrop, Gayle Mast	bergen,
	Derek Thompson, Jeff White and Steve	Wilson
	Rick Sanders	ISU Research Park
2024	Eric Cochran, professor, Chemical and E	
	•	Construction, and Environmental Engineering
	Chris Hill , professor	Engineering Services, Center for Industrial Research and Service

2010	Iver E. Anderson	Ames Laboratory/Materials Science and Engineering
2012	Nick E. Christians	Horticulture/Agronomy
2013	Max Rothschild	Animal Science
2014	Mark Hanna	Agricultural and Biosystems Engineering
2015	Patrick Halbur	Veterinary Diagnostic and Production Animal Medicine
2016	Matt Darr	Agricultural and Biosystems Engineering
2017	Kan Wang	Agronomy
2018	Eric Cochran	Chemical and Biological Engineering
	Chris Williams	Civil, Construction and Environmental Engineering
2019	George Kraus	Chemistry
2020	Arthur Winter	Chemistry
2021	Nigel Reuel	Chemical and Biological Engineering
2022	Robbyn Anand	Chemistry
2023	Kyoungjin Yoon	Veterinary Diagnostic and Production Animal Medicine
2024	Thomas Lubberstedt, Agronomy, and	
	Ursula Frei, Agronomy	

# **Advising**

# Iowa State University Foundation Award for Excellence in Academic Advising

1995	William O. Reece (Faculty) Cindy Frederickson (P&S)	Veterinary Physiology and Pharmacology Health and Human Performance
1996	Phyllis Brackelsberg (Faculty) Ann J. Coppernoll-Farni (P&S)	Textiles and Clothing College of Business, Undergraduate Programs
1997	Diane R. McComber (Faculty)  Dana K. Schumacher (P&S)	Food Science and Human Nutrition Political Science
1998	Ruth E. Glock (Faculty) Jane R. Jacobson (P&S)	Textiles and Clothing College of Liberal Arts and Sciences, Student Academic Services
1999	Nancy L. Meredith (Faculty) Mary Ellen Wishart (P&S)	Human Development and Family Studies Health and Human Performance
2000	M. Douglas Kenealy (Faculty) Patricia Walsh (P&S)	Animal Science Human Development and Family Studies
2001	Sara J. Kadolph (Faculty) Gloria K. Starns (P&S)	Textiles and Clothing  Mechanical Engineering
2002	Curtis R. Youngs (Faculty) Carol J. Cordell (P&S)	Animal Science Health and Human Performance
2003	James B. Kliebenstein (Faculty) Vicky L. Thorland-Oster (P&S)	Economics Electrical and Computer Engineering
2004	Nick E. Christians (Faculty) Mary Joyce VeVerka (P&S)	Horticulture Architecture
2005	Thomas J. Greenbowe (Faculty) Steven K. Mickelson (Faculty)	Chemistry Agricultural and Biosystems Engineering

## changed to Iowa State University Award for Excellence in Academic Advising

2006	C. Lee Burras (Faculty)	Agronomy
	Howard D. Tyler (Faculty)	Animal Science

# Iowa State University Award for Academic Advising Impact

2007	Steven M. Lonergan (Faculty)	Animal Science
	Anne M. Oldham (P&S)	Food Science and Human Nutrition
2008	Ebby S. Luvaga (Faculty)	Economics
	Christine L. Leiran Wise (P&S)	Apparel, Educational Studies and Hospitality  Management
2009	Edward J. Kannel (Faculty)	Civil, Construction and Environmental Engineering
	Kathleen E. Timmons (P&S)	College of Liberal Arts and Sciences, Student Academic Services
2010	Russell E. Mullen (Faculty)	Agronomy
	Barbara A. Osborn (P&S)	Horticulture
2011	Mary Hagemann Wiedenhoeft (Faculty)	Agronomy
2012	Kevin Schilling (Faculty)	Music and Theatre
2013	Jack Girton (Faculty)	Biochemistry, Biophysics and Molecular Biology
	Andrea Klocke (P&S)	Materials Science and Engineering
2014	Jane Dawson (Faculty)	Geological and Atmospheric Sciences
	John Burnett (P&S)	Natural Resource Ecology and Management
2015	Constance Ringlee (Faculty)	English
	Carol Cordell (P&S)	Kinesiology
2016	Howard Tyler (Faculty)	Animal Science
	Stephanie Larson (P&S)	College of Business
2017	Beth Hartmann (Faculty)	Civil, Construction and Environmental Engineering
	Devna Popejoy-Sheriff (P&S)	Industrial and Manufacturing Systems Engineering
2018	Larry Cormicle (Faculty)	Civil, Construction and Environmental Engineering
	Amy Brandau (P&S)	Economics
2019	Jodi Sterle (Faculty)	Animal Science
	Autumn Cartagena (P&S)	College of Liberal Arts and Sciences, Student Services
2020	Diann Burright (P&S)	Undergraduate Programs, College of Business
	Lisa Enloe (P&S)	Practicum Placement Coordinator, Human
		Development and Family Studies
2021	Jennifer Bundy (Faculty)	Animal Science
	Alyssa Mittleider (P&S)	Mechanical Engineering
2022	Ben Chamberlain	Agricultural Education and Studies
	Michael Wigton	Greenlee School of Journalism and Communication
2023	Jenny Baker	Civil, Construction, and Environmental Engineering
	Deborah Holmes	College of Liberal Arts and Sciences
2024	Mindy Cooper	Landscape Architecture

# Iowa State University Award for Early Achievement in Academic Advising

2007	Ann L. Thye (P&S)	Apparel, Educational Studies and Hospitality
		Management
2009	Denise M. Hix (P&S)	Ecology, Evolution and Organismal Biology
2010	Autumn N. Cartagena (P&S)	Sociology
2011	Johna S. Wolfe (P&S)	Mechanical Engineering
2012	LeQuetia N. Ancar (P&S)	Agricultural and Biosystems Engineering
2013	Michelle Tremmel (Faculty)	English
2014	Ulrike Genschel	Statistics
2015	Shannon Grundmeier	College of Business

2016	Ruxandra Looft	World Languages and Cultures
2017	Dawn Walker Chalmers	College of Liberal Arts and Sciences
2018	Kyle Holtman	Kinesiology
2019	Jennifer Bundy	Animal Science
2020	Flor Romero-De-Slowing	World Languages and Cultures
2021	Kelsey Powell	Animal Science
2022	Alissa Whitmore	College of Liberal Arts and Sciences
2023	Rhaechel Ohge Fritz	Ivy College of Business
	Sarah Wehner	College of Liberal Arts and Sciences
2024	Grace Wolf	Psychology

## **Professional & Scientific**

## **P&S Excellence Award**

1987	J. Peter Boysen	Computation Center
2307	Charles F. Frederiksen	Director of Residence
	John F. McClelland	Ames Laboratory
1988	Joann Kinyon	Veterinary Microbiology
	Thomas Lyttle, Jr.	Ames Lab, Chemistry Instrument Services
	Marlyn J. Murtha	Chemical Engineering (posthumous)
1989	Kathryn M. Holmberg	Student Counseling
	Gregor A. Junk	Ames Laboratory
	Marlene J. Richard	Animal Science
1990	J. Elaine Hieber	Athletics
	Linda L. Naeve	Extension Horticulture
	Emery E. Sobottka	Environmental Health and Safety
1991	Harvey R. Burkholder	Chemistry
	Roland G. Struss	Ames Laboratory
	Theresa F. Young	Veterinary Medical Research Institute
1992	Andreja Bakac	Ames Laboratory
	Charles W. Jones	Student Counseling
	Ronald L. Orth	Extension Dairy
1993	Eloise Caltvedt	Extension
	Ryszard Jankowiak	Ames Laboratory
	Frederick Schmidt	Ames Laboratory, Materials Preparation Center
1994	Wayne O. Ostendorf	Administrative Data Processing
	Yuh-Yuan Shyy	Seed Science Center
	Linda A. Wilson	Extension – Grant Development
1995	Becki L. Adair	Environmental Health and Safety
	Karen F. Bolluyt	College of Agriculture
	Robert B. Lindemeyer	Media Resources Center
1996	Virginia C. Arthur	Department of Residence
	Barbara J. Helland	Ames Laboratory
	Clifford G. Olson	Ames Laboratory
1997	Sharon K. Drake	Training and Development, Human Resources
	Stephen E. Jones	Extension, Engineering
	Mari R. Kemis	Research Institute for Studies in Education
1998	Maureen Hyland-Carver	Library
	Judith A. Pim	Center for Agricultural and Rural Development
	Shirley B. Stow	College of Education, School Improvement Model

1999 George F. Covert **Computation Center** James A. Hopson ISU Alumni Association Elizabeth C. Stanley Institutional Research 2000 John L. Creswell Cooperative Extension, Nutrient Management Field Douglas K. Gruenewald Department of Residence Mark E. Settle Extension, External Relations 2001 Extension and Outreach, Beef Livestock Field Ronald D. Irvin Phyllis J. Lepke **ISU Foundation** C. Frank Randall III **Athletics** 2002 Mary S. Holz-Clause Extension W. Thomas Meyer **Physics and Astronomy** J. Charles Morris Extension, 4-H and Youth ISU Pappajohn Center for Entrepreneurship Steven T. Carter 2003 Kathleen M. Jones Office of the Registrar Civil and Construction Engineering Douglas L. Wood 2004 Joseph Eitter **Physics and Astronomy** Darren H. Jarboe Iowa Grain Quality Initiative Donna S. Lutz Civil, Construction and Environmental Engineering 2005 Joan L. Bowles **Athletics** Marva K. Ruther Research Institute for Studies in Education Richard L. Spoth Partnerships in Prevention Science Institute 2006 Catherine S. Brown Facilities Planning and Management H. Mark Hanna Agricultural and Biosystems Engineering Reiman Gardens Lisa L. Orgler Institute for Social and Behavioral Research 2007 Janet N. Melby Arlen D. Patrick Horticulture Gary F. Polking Office of Biotechnology 2008 Gloria J. Betcher English Partnerships in Prevention Science Institute Chungyeol Shin Mark H. Shour Entomology 2009 Chemical and Biological Engineering Jody G. Danielson Nancy E. Knight College of Engineering Sylvester C. Upah, Jr. College of Human Sciences, IT/Distance Education 2010 Matthew F. Besser Ames Laboratory Mary E. Meier Kinesiology Kathryn K. Wieland College of Business Career Services 2011 Mark D. Hoffmann Horticulture Brandice K. Latterell Facilities Planning and Management Melea Reicks Licht College of Agriculture and Life Sciences 2012 Kerry A. Dixon-Fox **Facilities Planning and Management** Soma Mitra College of Business Extension, Human Development and Family Studies Patricia M. Swanson 2013 Genetics, Development and Cell Biology Ling Li Janell Meyer Food Science and Human Nutrition Joel Nott Office of Biotechnology 2014 Aerospace Engineering Matthew Nelson Mark Peterson College of Business **Plant Sciences Institute** Renu Srivastava 2015 Ronald Ackerman College of Business Lesia Oesterreich Human Sciences Extension and Outreach/ **Human Development and Family Studies** 

	Nancy Qvale	Civil, Construction and Environmental Engineering
2016	Karen Colbert	Human Development and Family Studies
	Larry Tranel	ISU Extension and Outreach
	Douglas Wood	Civil, Construction and Environmental Engineering
2017	Tera Lawson	Center for Technology in Learning and Teaching,
		School of Education
	Rita Phillips	ISU Book Store
	Andrew Severin	Biotechnology
2018	Dileepkumar Guntuku	Seed Science Center
	Sandra Norvell	Institute for Design Research and Outreach
	Anita Rollins	School of Education
2019	Mark Coberley	Athletics and Program Manager, Kinesiology
	Rano Marupova	University Library
	Tammy Stegman	College of Human Sciences Student Services
2020	Teresa Fernando	Chemistry
	Richard Jauron	Horticulture
	Jacob Larsen	World Languages and Cultures
2021	Jessica Bell	Grants Hub
	Sunghwan Kim	Institute for Transportation
	Eric Schares	University Library
2022	Lisa Lund	College of Veterinary Medicine
	Jennifer Plagman-Galvin	College of Human Sciences
	Kathryn Wieland	Ivy College of Business
2023	Kate Goudy	Human Development and Family Studies
	Jeff Mitchell	Animal Science
	Patrick Wall	ISU Extension and Outreach
2024	Jessica Hansen-Moench	Academic Advising, College of Liberal Arts and Sciences
	Theresa McLeod-Hughes	Lab coordinator and specialist, Physics and Astronomy
	Shelley Taylor	Global Engagement, College of Agriculture and Life Sciences

# Carroll Ringgenberg Award

1996 Shirley Anne Stakey

1997	Lana K. Voga	Printing Services
1998	William R. Yungclas	Admissions
1999	Matthew J. Darbyshire	Instructional Technology Center
2000	Arlen D. Patrick	Horticulture
2001	Victoria M. John	Administrative Data Processing Center
2002	Eleanor F. Ostendorf	University Museums
2003	Sally Kotval Deters	Department of Residence
2004	Deborah L. Vance	International Education Services
2005	Virginia C. Arthur	Department of Residence
2006	Pamela J. Williams	Library
2007	Lola G. Van Wyk	Facilities Planning and Management
2008	John P. Newton	Veenker Memorial Golf Course
2009	Mari R. Kemis	Research Institute for Studies in Education
2010	Douglas L. Wood	Civil, Construction and Environmental Engineering
2011	Nicholas P. Howell	Ag Station Research and Demonstration Farms
2012	Nancy J. Qvale	Civil, Construction and Environmental Engineering
2013	Mark Huss	Facilities Planning and Management
2014	John Hoffman	Facilities Planning and Management

Extension, 4-H and Youth

2015	Julie Larson	ISU Alumni Association
2016	Nicci Port	College of Human Sciences
2017	Deborah Lewis	Ecology, Evolution and Organismal Biology
2018	Dan Rice	College of Liberal Arts and Sciences Student Academic Services
2019	Laura Bestler	Center for Excellence in Learning and Teaching
	Mary Mayes	Animal Science
2020	Diane Meyer	Grants Hub, Office of the Vice President for Research
2021	Peter Lelonek	Office of the Vice President for Research
2022	Michael Holtzbauer	Animal Science
2023	Chris Strawhacker	Facilities, Planning, and Management
2024	Dawn Miller	Civil, Construction, and Environmental Engineering

# Professional and Scientific Outstanding New Professional Award

Marc L. Harding Denise A. Schmidt Center for Technology in Learning and Teaching  Denise A. Schmidt Center for Technology in Learning and Teaching  Food Science and Human Nutrition  Evangeline K. Grant Agriculture, Minority Programs  Diane K. Van Wyngarden Communities Extension, Mahaska County Education  Revin Kane ISU GIS Facility, Academic Information Technologies  Rebecca L. Nibe Extension, 4-H and Youth Development  Student Counselling Service  Karla M. Embleton Educational Technology  Mark H. Shour Entomology  Entomology  2004 Howard C. Butler Center for Survey Statistics and Methodology  Hiroyuki lino Engineering Distance Education  Ricky A. Kendall Ames Laboratory/Computer Science  Renee M. Harris Chemistry  Malisa Rader Human Development and Family Studies  Camille S. Schroeder Engineering Undergraduate Programs  Reiman Gardens  College of Business  Cyciane K. Michelini Center for Technology in Learning and Teaching  World Languages and Cultures  Terry Torneten Cooperative Extension, Education  Sharon K. Wirth Apparel, Education Studies and Hospitality  Management  2008 Joyce E. Lash Family Resource Management Field  Lara B. Moody Agricultural Entrepreneurship Initiative  AH and Youth Development  and Cell Biology  Robyn M. Cooper Research Institute for Studies in Education  Ames Laboratory/Physics and Astronomy  Eun Joo Lee Andelyn S. Ridgeway Extension Families  Electrical and Computer Engineering  States in Education  Ames Laboratory/Physics and Astronomy  Eun Joo Lee Animal Science  Andelyn S. Ridgeway Extension Families	2000	Lauri L. Dusselier	Human Resource Services
Jean A. Anderson   Food Science and Human Nutrition		_	Admissions
Evangeline K. Grant Diane K. Van Wyngarden Communities Extension, Mahaska County Education  Revin Kane Rebecca L. Nibe Extension, A-H and Youth Development  Student Counseling Service Karla M. Embleton Mark H. Shour Entomology Hiroyuki Ilino Ricky A. Kendall Ames Laboratory/Computer Science Camille S. Schroeder Camille S. Schroeder Engineering Undergraduate Programs Benjamin B. Chamberlain Clyciane K. Michelini Coperative Extension, 4-H and Bosystems Engineering Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  Sharon K. Wirth Apparel, Educational Studies Engineering Agricultural and Biosystems Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Robyn M. Cooper Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway Extension Families			
Diane K. Van Wyngarden  Randy S. Berghefer Veterinary Medicine Diagnostic Laboratory Kevin Kane ISU GIS Facility, Academic Information Technologies Rebecca L. Nibe Extension, 4-H and Youth Development  Janet A. Croyle Student Counseling Service Karla M. Embleton Educational Technology Mark H. Shour Entomology  Hiroyuki lino Engineering Distance Education Ricky A. Kendall Ames Laboratory/Computer Science  Renee M. Harris Chemistry Malisa Rader Human Development and Family Studies Camille S. Schroeder Engineering Undergraduate Programs  Reinam Gardens Benjamin B. Chamberlain College of Business Clyciane K. Michelini Center for Technology in Learning and Teaching  Julio C. Rodriguez World Languages and Cultures Terry Torneten Cooperative Extension, Education Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Agricultural and Biosystems Engineering  Maneesha R. Aluru Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper Andreas Kreyssig Ames Laboratory/Physics and Astronomy Animal Science Madelyn S. Ridgeway Extension Families	2001	Jean A. Anderson	
Randy S. Berghefer Kevin Kane Rebecca L. Nibe Rebecca L. Nibe Rathe Croyle Karla M. Embleton Mark H. Shour  Howard C. Butter Rene M. Harris Malisa Rader Camile S. Schroeder Benjamin B. Chamberlain Clyciane K. Michelini  Conjege of Business Clyciane K. Wirth Apparel, Educational Studies and Hospitality Management  Lara B. Moody Agricultural Enterpeneurship Initiative Raymond Reynolds  Maneesha R. Aluru  Veterinary Medicine Diagnostic Laboratory/ ISU Graility, Academic Information Technologies Extension, 4-H and Youth Development Extension Information Technologies Extension Families  Extension Families  Veterinary Medicine Diagnostic Laboratory Extension Information Technologies Extension Information Technology Extension Methodology Extension Methodology Extension Methodology Entendology Entendolo		Evangeline K. Grant	Agriculture, Minority Programs
Kevin Kane Rebecca L. Nibe Extension, 4-H and Youth Development  2003 Janet A. Croyle Karla M. Embleton Mark H. Shour Entomology  2004 Howard C. Butler Hiroyuki lino Ricky A. Kendall 2005 Renee M. Harris Malisa Rader Camille S. Schroeder Benjamin B. Chamberlain Clyciane K. Michelini Corter Tor Technology in Learning and Teaching World Languages and Cultures Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Lara B. Moody Stacey L. Noe Raphyn M. Cooper Reps Manesha R. Aluru  Electrical and Computer Engineering/Genetics, Development and Cell Biology Research Institute for Studies in Education Rebecca L. Nibe Extension, Facility, Academic Information Technologies Extension, 4-H and Youth Development Ames Laboratory/Physics and Astronomy Education Ames Laboratory/Physics and Astronomy Extension, Education Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative Agricultural Entrepreneurship Initiative Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway Extension Families		Diane K. Van Wyngarden	Communities Extension, Mahaska County Education
Rebecca L. Nibe Extension, 4-H and Youth Development  2003 Janet A. Croyle Student Counseling Service  Karla M. Embleton Educational Technology  Mark H. Shour Entomology  2004 Howard C. Butler Center for Survey Statistics and Methodology  Hiroyuki lino Engineering Distance Education  Ricky A. Kendall Ames Laboratory/Computer Science  2005 Renee M. Harris Chemistry  Malisa Rader Human Development and Family Studies  Camille S. Schroeder Engineering Undergraduate Programs  2006 Nathan G. Brockman Reiman Gardens  Benjamin B. Chamberlain College of Business  Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez World Languages and Cultures  Terry Torneten Cooperative Extension, Education  Sharon K. Wirth Apparel, Educational Studies and Hospitality  Management  2008 Joyce E. Lash Family Resource Management Field  Lara B. Moody Agricultural and Biosystems Engineering  Stacey L. Noe Agricultural Entrepreneurship Initiative  Raymond Reynolds 4-H and Youth Development  2009 Maneesha R. Aluru Electrical and Computer Engineering/Genetics, Development  and Cell Biology  Robyn M. Cooper Research Institute for Studies in Education  Andreas Kreyssig Ames Laboratory/Physics and Astronomy  Andreas Kreyssig Ames Laboratory/Physics and Astronomy  Madelyn S. Ridgeway Extension Families	2002	Randy S. Berghefer	Veterinary Medicine Diagnostic Laboratory
Janet A. Croyle   Student Counseling Service   Karla M. Embleton   Educational Technology		Kevin Kane	ISU GIS Facility, Academic Information Technologies
Karla M. Embleton Mark H. Shour Entomology  2004 Howard C. Butler Hiroyuki lino Ricky A. Kendall Ames Laboratory/Computer Science Chemistry Malisa Rader Camille S. Schroeder Benjamin B. Chamberlain Clyciane K. Michelini Center for Technology in Learning and Teaching Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Mannagement  2008 Agricultural and Biosystems Engineering Stacey L. Noe Raymond Reynolds Ames Laboratory/Physics and Amethodology Engineering Distance Education Ames Laboratory/Computer Science Chemistry Human Development and Family Studies Chemistry Human Development and Family Studies Engineering Undergraduate Programs Reiman Gardens College of Business College of Business College of Business College of Business Coverative Extension, Education Studies and Hospitality Management Apparel, Educational Studies and Hospitality Management Educational Studies and Hospitality Management Electrical and Biosystems Engineering Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative A-H and Youth Development Electrical and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families		Rebecca L. Nibe	Extension, 4-H and Youth Development
Mark H. Shour Entomology  2004 Howard C. Butler Center for Survey Statistics and Methodology Hiroyuki lino Engineering Distance Education Ricky A. Kendall Ames Laboratory/Computer Science  2005 Renee M. Harris Chemistry Malisa Rader Human Development and Family Studies Camille S. Schroeder Engineering Undergraduate Programs  2006 Nathan G. Brockman Reiman Gardens Benjamin B. Chamberlain College of Business Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez World Languages and Cultures Terry Torneten Cooperative Extension, Education Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Agricultural Entrepreneurship Initiative 4-H and Youth Development  2009 Maneesha R. Aluru Electrical and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Animal Science Madelyn S. Ridgeway Extension Families	2003	Janet A. Croyle	Student Counseling Service
2004Howard C. Butler Hiroyuki lino Ricky A. KendallCenter for Survey Statistics and Methodology Engineering Distance Education Ames Laboratory/Computer Science2005Renee M. Harris Malisa Rader Camille S. SchroederHuman Development and Family Studies Engineering Undergraduate Programs2006Nathan G. Brockman Benjamin B. Chamberlain Clyciane K. MicheliniCollege of Business Clyciane K. Michelini2007Julio C. Rodriguez Terry Torneten Sharon K. WirthWorld Languages and Cultures Cooperative Extension, Education Apparel, Educational Studies and Hospitality Management2008Joyce E. Lash Lara B. Moody Stacey L. Noe Raymond ReynoldsFamily Resource Management Field Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative 4-H and Youth Development and Cell Biology2009Maneesha R. AluruElectrical and Computer Engineering/Genetics, Development and Cell Biology2009Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. RidgewayAmes Laboratory/Physics and Astronomy Extension Families		Karla M. Embleton	Educational Technology
Hiroyuki lino Engineering Distance Education Ricky A. Kendall Ames Laboratory/Computer Science Renee M. Harris Chemistry Malisa Rader Human Development and Family Studies Camille S. Schroeder Engineering Undergraduate Programs Reiman Gardens Benjamin B. Chamberlain College of Business Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez World Languages and Cultures Terry Torneten Cooperative Extension, Education Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Agricultural Entrepreneurship Initiative Raymond Reynolds 4-H and Youth Development and Cell Biology Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Animal Science Madelyn S. Ridgeway Extension Families		Mark H. Shour	Entomology
Ricky A. Kendall Ames Laboratory/Computer Science  Renee M. Harris Chemistry  Malisa Rader Human Development and Family Studies Camille S. Schroeder Engineering Undergraduate Programs  2006 Nathan G. Brockman Reiman Gardens Benjamin B. Chamberlain College of Business Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez World Languages and Cultures Terry Torneten Cooperative Extension, Education Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Agricultural Entrepreneurship Initiative Raymond Reynolds 4-H and Youth Development and Cell Biology  Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families	2004	Howard C. Butler	Center for Survey Statistics and Methodology
2005Renee M. HarrisChemistryMalisa RaderHuman Development and Family StudiesCamille S. SchroederEngineering Undergraduate Programs2006Nathan G. BrockmanReiman GardensBenjamin B. ChamberlainCollege of BusinessClyciane K. MicheliniCenter for Technology in Learning and Teaching2007Julio C. RodriguezWorld Languages and CulturesTerry TornetenCooperative Extension, EducationSharon K. WirthApparel, Educational Studies and HospitalityManagement2008Joyce E. LashFamily Resource Management FieldLara B. MoodyAgricultural and Biosystems EngineeringStacey L. NoeAgricultural Entrepreneurship InitiativeRaymond Reynolds4-H and Youth Development2009Maneesha R. AluruElectrical and Computer Engineering/Genetics, Development and Cell BiologyRobyn M. CooperResearch Institute for Studies in EducationAndreas KreyssigAmes Laboratory/Physics and AstronomyEun Joo LeeAnimal ScienceMadelyn S. RidgewayExtension Families		Hiroyuki lino	Engineering Distance Education
Malisa Rader Camille S. Schroeder Engineering Undergraduate Programs  Reiman Gardens Benjamin B. Chamberlain Clyciane K. Michelini Center for Technology in Learning and Teaching  Julio C. Rodriguez World Languages and Cultures Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Raymond Reynolds A-H and Youth Development  Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families		Ricky A. Kendall	Ames Laboratory/Computer Science
Camille S. Schroeder Engineering Undergraduate Programs Reiman Gardens Benjamin B. Chamberlain Clyciane K. Michelini Center for Technology in Learning and Teaching Julio C. Rodriguez World Languages and Cultures Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  Joyce E. Lash Family Resource Management Field Lara B. Moody Agricultural and Biosystems Engineering Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative Raymond Reynolds Agricultural Electrical and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families	2005	Renee M. Harris	Chemistry
2006 Nathan G. Brockman Benjamin B. Chamberlain Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Lara B. Moody Stacey L. Noe Raymond Reynolds Agricultural and Biosystems Engineering Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative Raymond Reynolds Agricultural and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families		Malisa Rader	Human Development and Family Studies
Benjamin B. Chamberlain Clyciane K. Michelini Center for Technology in Learning and Teaching  2007 Julio C. Rodriguez Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Lara B. Moody Stacey L. Noe Raymond Reynolds Agricultural and Biosystems Engineering Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative Raymond Reynolds A-H and Youth Development  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families		Camille S. Schroeder	Engineering Undergraduate Programs
Clyciane K. Michelini  2007 Julio C. Rodriguez Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Lara B. Moody Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative Raymond Reynolds Agricultural and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway  Cooperative Extension, Education Apparel, Educational Studies and Hospitality Management Family Resource Management Field Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative Agricultural Entrepreneurship Initiative Electrical and Computer Engineering/Genetics, Development and Cell Biology Research Institute for Studies in Education Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families	2006	Nathan G. Brockman	Reiman Gardens
<ul> <li>Julio C. Rodriguez         Terry Torneten         Sharon K. Wirth         Sharon K. Wirth         Apparel, Educational Studies and Hospitality</li></ul>		Benjamin B. Chamberlain	College of Business
Terry Torneten Sharon K. Wirth Apparel, Educational Studies and Hospitality Management  2008 Joyce E. Lash Lara B. Moody Stacey L. Noe Raymond Reynolds Agricultural Entrepreneurship Initiative Raymond Reynolds Agricultural and Computer Engineering/Genetics, Development and Cell Biology Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway  Cooperative Extension, Education Apparel, Educational Studies and Hospitality Management Family Resource Management Field Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative Agricultural Entrepreneurship Initiative Activate Agricultural Entrepreneurship Initiative Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative And Cell Biology Research Institute for Studies in Education Ames Laboratory/Physics and Astronomy Eun Joo Lee Madelyn S. Ridgeway Extension Families		Clyciane K. Michelini	Center for Technology in Learning and Teaching
Sharon K. Wirth  Apparel, Educational Studies and Hospitality  Management  Divide E. Lash  Lara B. Moody  Stacey L. Noe  Raymond Reynolds  Agricultural Entrepreneurship Initiative  Raymond Reynolds  Agricultural Entrepreneurship Initiative  Raymond Reynolds  4-H and Youth Development  Electrical and Computer Engineering/Genetics, Development  and Cell Biology  Robyn M. Cooper  Andreas Kreyssig  Ames Laboratory/Physics and Astronomy  Eun Joo Lee  Madelyn S. Ridgeway  Extension Families	2007	Julio C. Rodriguez	World Languages and Cultures
Management  2008 Joyce E. Lash		Terry Torneten	Cooperative Extension, Education
Lara B. Moody Stacey L. Noe Raymond Reynolds  Maneesha R. Aluru  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway  Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative Adreaved Final Youth Development Electrical and Computer Engineering/Genetics, Development and Cell Biology  Research Institute for Studies in Education Ames Laboratory/Physics and Astronomy Animal Science Extension Families		Sharon K. Wirth	·····
Lara B. Moody Stacey L. Noe Raymond Reynolds  Maneesha R. Aluru  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper Andreas Kreyssig Eun Joo Lee Madelyn S. Ridgeway  Agricultural and Biosystems Engineering Agricultural Entrepreneurship Initiative Adreaved Final Youth Development Electrical and Computer Engineering/Genetics, Development and Cell Biology  Research Institute for Studies in Education Ames Laboratory/Physics and Astronomy Animal Science Extension Families	2008	Joyce E. Lash	Family Resource Management Field
Raymond Reynolds  4-H and Youth Development  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper Research Institute for Studies in Education  Andreas Kreyssig Ames Laboratory/Physics and Astronomy  Eun Joo Lee Animal Science  Madelyn S. Ridgeway Extension Families		Lara B. Moody	Agricultural and Biosystems Engineering
2009 Maneesha R. Aluru  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Robyn M. Cooper  Andreas Kreyssig  Eun Joo Lee  Madelyn S. Ridgeway  Electrical and Computer Engineering/Genetics, Development and Cell Biology  Research Institute for Studies in Education  Ames Laboratory/Physics and Astronomy  Animal Science  Extension Families		Stacey L. Noe	Agricultural Entrepreneurship Initiative
and Cell Biology  Robyn M. Cooper Research Institute for Studies in Education  Andreas Kreyssig Ames Laboratory/Physics and Astronomy  Eun Joo Lee Animal Science  Madelyn S. Ridgeway Extension Families		Raymond Reynolds	4-H and Youth Development
Andreas Kreyssig Ames Laboratory/Physics and Astronomy Eun Joo Lee Animal Science Madelyn S. Ridgeway Extension Families	2009	Maneesha R. Aluru	
Eun Joo Lee Animal Science  Madelyn S. Ridgeway Extension Families		Robyn M. Cooper	Research Institute for Studies in Education
Eun Joo Lee Animal Science  Madelyn S. Ridgeway Extension Families			Ames Laboratory/Physics and Astronomy
,		, -	
2010 Sara K. Harris Electrical and Computer Engineering		Madelyn S. Ridgeway	Extension Families
	2010	Sara K. Harris	Electrical and Computer Engineering

	Meghan C. O'Brien	Economics
2011	Elena Cotos	Graduate College
2012	Nancy L. Girard	University Museums
	Ann Staudt	Agricultural and Biosystems Engineering
2013	Richard (Dick) Pfarrer	Department of Residence
	Melissa O'Rourke	Extension and Outreach
	Christine Mowrer	Veterinary Diagnostic and Production Animal Medicine
2014	Samantha Boyd	Thielen Student Health Center
	Melissa Hulme	Department of Residence
	Sarah Wilson	College of Business
2015	Kathryn Goudy-Haht	Human Development and Family Studies
	Christopher Neary	Civil, Construction and Environmental Engineering
	Harrison Inefuku	University Library
2016	Sunghwan Kim	Institute for Transportation/Program for Sustainable
		Pavement Engineering and Research
	Melissa Miller	Iowa Water Center
	Meredith Williams	College of Business
2017	Elizabeth Juchems	Agricultural and Biosystems Engineering
	Lesa Vold	Animal Science/Egg Industry Center
	Diana Wright	College of Business/Pappajohn Center for
		Entrepreneurship
2018	Sara Sprouse	College of Human Sciences Extension
	Roger Suski	Engineering-Liberal Arts and Sciences Online Learning
2019	Joy Donald	Center for Industrial Research and Service
	Abbey Elder	University Library
	Mackenzie Johnson	Human Sciences Extension and Outreach
2020	Erika Lundy	Extension Beef Field Specialist
	Christopher Myers	Ecology, Evolution and Organismal Biology
	Svitlana Zbarska	Honors Program
2021	Hanna Bates	Water Resources Research Institute
	Paul Kremer	Civil, Construction, and Environmental Engineering
	Kathleen Ross	Nannovaccine Institute
2022	Jordan Brooks	College of Design
	Alisha Carroll	Civil, Construction, and Environmental Engineering
	Maya Hayslett	Plant Pathology and Microbiology
2023	Karen Barker	College of Veterinary Medicine
	Jim Jordahl	Natural Resource Ecology and Management
	Claire Kruesel	Biochemistry, Biophysics, and Molecular Biology
2024	Breanna Kixmiller	Academic advisor, Mechanical Engineering
	Jean Walsh	Pappajohn Center for Entrepreneurship

# Professional and Scientific Research Award

2008	Philip W. Gassman	Center for Agricultural and Rural Development
2009	Vladimir G. Kogan	Physics and Astronomy
2010	Ruth Shinar	Microelectronics Research Center
2011	Rana Biswas	Ames Lab/Physics and Astronomy/Electrical and
		Computer Engineering
2012	Sergey L. Bud'ko	Ames Laboratory/Physics and Astronomy
2013	Marek Pruski	U.S. Department of Energy's Ames Laboratory/
		Chemistry

2014 Amani Elobeid Center for Agricultural and Rural Development 2015 Thomas Koschny U. S. Department of Energy's Ames Laboratory/ Physics and Astronomy 2016 Zhiliang Hu **Animal Science** 2017 Igor Slowing Ames Laboratory/Chemistry 2018 Corrinne Grover Ecology, Evolution and Organismal Biology U. S. Department of Energy's Ames Laboratory 2019 Andreas Kreyssig 2020 Tracie Hennen-Bierwagen Biochemistry, Biophysics and Molecular Biology 2021 Maro Ibarburu-Blanc **Animal Science** 2022 Cajetan Nlebedim Ames Laboratory 2023 Cai-Zhuang Wang Ames National Laboratory 2024 Brian Gelder Agricultural and Biosystems Engineering

### **Regents**

#### Regents Faculty Excellence Awards

Patricia A. Murphy Vernon D. Ryan

Dennis R. Starleaf

Mary H. Yearns

1992 Robert J. Angelici Chemistry Donald C. Beitz Animal Science/Biochemistry John M. Bremner Agronomy Howard N. Shapiro Mechanical Engineering Richard D. Warren **Professional Studies** Food Science and Human Nutrition 1993 Bonita A. Glatz Neil E. Harl **Economics** Edwin C. Jones, Jr. **Electrical Engineering and Computer Engineering** Geraldine M. Montag Industrial and Manufacturing Systems Engineering Richard L. Willham **Animal Science** Alan F. Wilt History 1994 Jane Farrell-Beck **Textiles and Clothing Electrical and Computer Engineering** Kenneth C. Kruempel Richard P. Manatt **Professional Studies** Charles W. Meyer **Economics** Cheuk-Yiu Ng Chemistry Joseph G. Sebranek Animal Science/Food Science and Human Nutrition 1995 Gary E. Downs **Curriculum and Instruction** Thomas E. Loynachan Agronomy Robert E. McCarley Chemistry Larry L. Northup Engineering Fundamentals/Multidisciplinary Design Janis F. Stone **Textiles and Clothing** Kenneth E. Stone **Economics** 1996 Stephen P. Ford **Animal Science** Engineering Fundamentals/Multidisciplinary Design Lawrence Genalo James C. Hill **Chemical Engineering** Tahira K. Hira **Human Development and Family Studies Professional Studies** Mary E. Huba Robert C. Summerfelt Animal Ecology 1997 David K. Hoffman Chemistry

Food Science and Human Nutrition

**Human Development and Family Studies** 

Sociology

**Economics** 

Richard Zbaracki English/Curriculum and Instruction

1998 Ronald L. Grier Veterinary Clinical Sciences

Richard E. Horton Electrical and Computer Engineering

Richard C. Larock Chemistry

Mary A. Littrell Textiles and Clothing

Peter F. Orazem Economics
Robert A. Jacobson Chemistry

1999

2005

Max L. Porter Civil and Construction Engineering

Charles O. Thoen Microbiology, Immunology and Preventive Medicine

Ann E. Thompson Curriculum and Instruction
Dean L. Ulrichson Chemical Engineering

Sally K. Williams Family and Consumer Sciences Education and Studies

2000 Palmer J. Holden Animal Science Wolfgang Kliemann Mathematics

John M. Littrell Educational Leadership and Policy Studies

Sterling E. Taylor Agronomy

Pamela J. White Food Science and Human Nutrition

2001 William M. David Music

Larry H. Ebbers Educational Leadership and Policy Studies

Mark A. Edelman Economics
Susan J. Lamont Animal Science

Stephen B. Vardeman Statistics/Industrial and Manufacturing Systems

Engineering

2002 R. Paul Lasley Sociology

Mack C. Shelley Statistics/Political Science

2003 Louis B. Best Natural Resource Ecology and Management

James R. Dow Foreign Languages and Literatures
Lawrence A. Johnson Food Science and Human Nutrition

Nenad M. Kostic Chemistry

Alan M. Myers Biochemistry, Biophysics and Molecular Biology Marit Nilsen-Hamilton Biochemistry, Biophysics and Molecular Biology

2004 Douglas W. Jacobson Electrical and Computer Engineering
Jay-Lin Jane Food Science and Human Nutrition

George A. Kraus Chemistry
Russell N. Laczniak Marketing

Richard C. Schultz Natural Resource Ecology and Management

Rick L. Sharp Health and Human Performance
Dean F. Anderson Health and Human Performance

Jack R. Girton Biochemistry, Biophysics and Molecular Biology

Young W. Kihl Political Science
Gail R. Nonnecke Horticulture

Cheryll Reitmeier Food Science and Human Nutrition

Derrick K. Rollins Statistics/Chemical and Biological Engineering

2006 Frederick H. Dark Finance

Mark L. Gleason Plant Pathology

D.L. Hank Harris Animal Science/Veterinary Diagnostic and Production

Animal Medicine

Brenda J. Jones Art and Design

Barbara L. Licklider Educational Leadership and Policy Studies
Basil J. Nikolau Biochemistry, Biophysics and Molecular Biology

2007 Richard B. Carter Finance

Charles E. Glatz Chemical and Biological Engineering Suzanne Hendrich Food Science and Human Nutrition

Vasant G. Honavar Computer Science

Micheal D.K. Owen Agronomy

Ricardo F. Rosenbusch Veterinary Microbiology and Preventive Medicine

2008 Virginia L. Blackburn Management
Dennis M. Dake Art and Design

Susan M. Hegland Human Development and Family Studies

Dean L. Isaacson Statistics

James D. McCalley Electrical and Computer Engineering

James R. Russell Animal Science

2009 Mark S. Kaiser Statistics

Peter Martin Human Development and Family Studies

Leland A. Poague English

Eugene S. Takle Agronomy/Geological and Atmospheric Sciences/

**Aerospace Engineering** 

Lester A. Wilson Food Science and Human Nutrition

2010 Robert E. Mazur Sociology Sarah M. Nusser Statistics

Roger A. Smith Educational Leadership and Policy Studies

Gregory L. Tylka Plant Pathology

Robert J. Weber Electrical and Computer Engineering

2011 Susan L. Carpenter Animal Science

John A. Downing Ecology, Evolution and Organismal Biology/

Agricultural and Biosystems Engineering

Richard W. Mansbach Political Science

Robert A. Martin Agricultural Education and Studies/Curriculum

and Instruction

Sridhar N. Ramaswami Marketing

2012 Thomas J. Greenbowe Chemistry/Curriculum and Instruction

Helen H. Jensen Economics

Suraj C. Kothari Electrical and Computer Engineering/Computer

Science

Daniel D. Loy Animal Science
James D. Werbel Management

2013 Julia Badenhope Landscape Architecture

Fouad Fanous Civil, Construction and Environmental Engineering

2014 Mufit Akinc Materials Science and Engineering

William Crumpton Ecology, Evolution and Organismal Biology
Kristen Johansen Biochemistry, Biophysics and Molecular Biology

Mark Rectanus World Languages and Cultures

2015 Gregory Courtney Entomology

Patricia Leigh School of Education Christopher Tuggle Animal Science

R. Dennis Vigil Chemical and Biological Engineering

Michael Yaeger Veterinary Pathology

2016 Hector Avalos Philosophy and Religious Studies

Elisabeth Huff Lonergan Animal Science

Daniel Russell Human Development and Family Studies
Kevin Schalinske Food Science and Human Nutrition

L. Keith Woo Chemistry

2017 Tom Baas Animal Science

Susan Bradbury Community and Regional Planning
Jay Harmon Agricultural and Biosystems Engineering

F. Chris Minion Veterinary Microbiology and Preventive Medicine Frank Peters Industrial and Manufacturing Systems Engineering

2018 Gwyn Beattie Plant Pathology and Microbiology

Theodore Heindel Mechanical Engineering

Say Kee Ong Civil, Construction and Environmental Engineering
Thomas Peterson Genetics, Development and Cell Biology/Agronomy

Jacob PetrichChemistryPam Riney-KehrbergHistoryCurtis YoungsAnimal Science

2019 Silvia Cianzio Agronomy
James Dickson Animal Science

Shauna Hallmark Civil, Construction and Environmental Engineering Robert Jernigan Biochemistry, Biophysics and Molecular Biology

Gary Munkvold Plant Pathology and Microbiology

2020 Warren Franke Kinesiology

Monica Lamm Chemical and Biological Engineering

Chris Rehmann Civil, Construction and Environmental Engineering

2021 Michael Bailey History

Lynn Clark Ecology, Evolution, and Organismal Biology

Heather Greenlee Biomedical Sciences

Donna Niday English

Steven Whitham Plant Pathology and Microbiology
2022 Julie Dickerson Electrical and Computer Engineering

Margaret LaWare English
Sergio Lence Economics

Linda Niehm Apparel, Events, and Hospitality Management
Brett Sponseller Veterinary Microbiology and Preventive Medicine

2023 Matt Darr Agricultural and Biosystems Engineering

Carol Faber Graphic Design

Matt Frank Industrial and Manufacturing Systems Engineering

Al Jergens Veterinary Clinical Sciences

2024 David Peterson Political Science
Ann Smiley Kinesiology

Emily Smith Chemistry

Gary Taylor Community and Regional Planning

Robert Wallace Ecology, Evolution, and Organsimal Biology

#### Regents Staff Excellence Awards

1995

1994 Toni Genalo (P&S) Statistical Laboratory

Janet Greisch (P&S) Publications, Engineering Research Institute

James Lux (P&S) Agronomy
Susan Uthoff (P&S) Families Support

Roger King (S/C)

Roberta North (S/C)

Letha J. DeMoss (P&S)

Janet D. Sweeney (P&S)

Veterinary Medicine Research Institute

Electrical and Computer Engineering

College of Family and Consumer Sciences

Research Institute for Studies in Education

Deborah L. Vance (P&S) International Students and Scholars

Wolfgang Weber (P&S) **Veterinary Anatomy** Debra C. Moore (S/C) **Economics Department Library** Cynthia J. Spurlock (S/C) College of Engineering, Student Services 1996 Eugene R. Deisinger (P&S) **Student Counseling Service** James A. Fawcett (P&S) **Extension Field** Elaine M. Hall (P&S) Agronomy Felice (Phil) Iasevoli (P&S) Animal Care, Lab Animal Resources Robert K. Patterson (P&S) Student Health Center C. Jane Elsberry (S/C) Instructional Media Center 1997 Mark D. Imerman (P&S) **Economics** Ronald K. Skrdla (P&S) Agronomy William W. Whitman (P&S) Facilities, Planning and Management Pamela J. Williams (P&S) Library Lois V. Becker (S/C) Office of the Registrar Angel S. Johnston (S/C) Vice President for Student Affairs 1998 Michael C. Gaul (P&S) **Career Services** Sonia K. Johnson (P&S) **Human Resource Services** Kent J. Schwartz (P&S) Veterinary Diagnostic and Production Animal Medicine Glenda D. Webber (P&S) Biotechnology Diana Lee McLaughlin (S/C) **Economics** Pamela J. Lyon (S/C) **Recreation Services** John M. Burnett (P&S) 2003 Natural Resource Ecology and Management Michelle P. Clark (P&S) Student Counseling Service Barbara A. Osborn (P&S) Horticulture Clark E. Thompson (P&S) Facilities Planning and Management Victor A. Udin (P&S) **International Programs** Barbara J. Kalsem (S/C) Agricultural and Biosystems Engineering 2004 Cynthia M. Bartleson (P&S) College of Liberal Arts and Sciences Gloria J. Betcher (P&S) English Anna K. Loan-Wilsey (P&S) Natural Resource Ecology and Management Donald A. Rieck (P&S) Instructional Technology Center Marcia K. Clendenen (S/C) **Public Safety** 2005 David N. Ballard, Jr. (P&S) Facilities, Planning and Management Karen K. Colbert (P&S) **Human Development and Family Studies** D. Bruce Fulton (P&S) Biochemistry, Biophysics and Molecular Biology **Environmental Health and Safety** A. David Inyang (P&S) Carol G. McDonald (P&S) Administrative Technology Services Leslie D. Hawkins (S/C) Health and Human Performance 2006 Dianne G. Anderson (P&S) Center for Survey Statistics and Methodology Jack M. Gallup (P&S) **Veterinary Pathology** Doug Gruenewald (P&S) Department of Residence Cynthia J. Jenks (P&S) Ames Laboratory Cleve R. Redmond (P&S) Partnerships in Prevention Science Institute Peggy J. Best (S/C) Center for Crops Utilization Research 2007 Ronald J. Ackerman (P&S) College of Business, Graduate Admissions/Student Services Chad E. Hart (P&S) Center for Agricultural and Rural Development

Michael F. Zeller (P&S)

Marcia L. Anderson (S/C)

Biotechnology

Office of University Marketing

**Business and Finance** 

Margaret Sloss Women's Center

Margaret (Johnny) Pickett (P&S)

Penny J. Rice (P&S)

2008	Floyd D. Davenport (P&S) Jill N. Euken (P&S) Lesia L. Oesterreich (P&S) Dana Schumacher (P&S)	Extension Information Technology Bioeconomy Institute Human Development and Family Studies Political Science
	Christina K. Patton (S/C)	Department of Residence
2009	Edmund D. Adcock (P&S)	College of Agriculture and Life Sciences
	Mary J. Anderson (P&S)	Research Institute for Studies in Education
	Allen E. Christian (P&S)	Animal Science
	Jane R. Jacobson (P&S)	College of Liberal Arts and Sciences, Student
		Academic Services
	Lynnette A. Hauser (S/C)	Extension
2010	Thelma L. Harding (P&S)	Graduate College
	Letitia J. Kenemer (P&S)	Memorial Union, Fine Arts Workspace
	Judith K. Strand (P&S)	Economics
	Karen A. Zunkel (P&S)	Program for Women in Science and Engineering
	Cynthia R. Hadaway (S/C)	Department of Residence
2011	Michael Kaiser (P&S)	Animal Science
	Charles Sauer (P&S)	Ecology, Evolution and Organismal Biology
	David Peterson (S/C)	Public Safety
2012	David W. Baker (P&S)	Extension
	Nathan G. Brockman (P&S)	Reiman Gardens
	Stephen A. Heideman (P&S)	Chemistry
2012	Laura Moreland (S/C)	Printing and Copy Services
2013	Liesl Eathington (P&S)	Economics
	Darren Jarboe (P&S)	Center for Crops Utilization Research (C-CUR) and BioCentury Research Farm
	Marcia Krause (S/C)	Lloyd Veterinary Medicine Center
	Lynette Pohlman (P&S)	University Museums
	Marshall Ruble (P&S)	Animal Science
2014	Carol Heaverlo (P&S)	Program for Women in Science and Engineering
2014	Tonia McCarley (P&S)	Center for Biorenewable Chemicals
	Michael Miller (P&S)	College of Design
2015	James Coyle (P&S)	IT academic technologies
	Garland Dahlke (P&S)	Animal Science/Iowa Beef Center
	Desiree Gunning (P&S)	Biochemistry, Biophysics and Molecular Biology
	Chitra Rajan (P&S)	Vice President for Research Office
2016	Sarah Bade (P&S)	Veterinary Diagnostic Laboratory
	Renee Harris (P&S)	Chemistry
	Robert Steffes (P&S)	Institute for Transportation
	Jeanne Stewart (P&S)	Nutrition and Wellness Research Center
2017	Carol Cordell (P&S)	Kinesiology
	Lisa Sebring (P&S)	College of Veterinary Medicine
2018	Philip Gassman (P&S)	Center for Agricultural and Rural Development
	Raji Joseph (P&S)	Biochemistry, Biophysics and Molecular Biology
	Renee Knosby (P&S)	Veterinary Medicine Administration
2019	Ginny Mitchell (P&S)	Entomology
	Malisa Rader	Human Sciences Extension and Outreach
2020	Laura Iles	Plant Pathology and Microbiology
	Michelle Stotts	Chemical and Biological Engineering
2021	Beth Doran	ISU Extension and Outreach
	April Franksain	Civil, Construction, and Environmental Engineering

	Lesya Hassall	Center for Excellence in Learning and Teaching
	Kristen Obbink	Center for Food Security and Public Health
	Jerry Zamzow	Office of the Vice President for Research
2022	Monica Howard	College of Veterinary Medicine

2022 Monica Howard College of Veterinary Medicine

Wendy Stensland Veterinary Diagnostic Lab

2023 Ben Drescher Animal Science

Tammy Krock Veterinary Microbiology and Preventive Medicine

Bill Robertson Biomedical Sciences

Katie Woodard Veterinary Diagnostic Laboratory

Meimei Xu Biochemistry, Biophysics, and Molecular Biology 2024 Kirsten Abel Office of the Senior Vice President and Provost

Kelly Boesenberg-Smith Veterinary Diagnostic Laboratory

Nancy Qvale Business Administration, Civil, Construction, and

**Environmental Engineering** 

Jamie Sass Ivy Writing and Speaking Center, Ivy College of Business

#### **Service to Students**

## ISU Foundation Outstanding Service to Students Award

1989	Dorothy B. Foley	International Education Service
	Wallace C. Schloerke	Secondary Education
1990	George Knaphus	Botany
	Josephine L. Rosauer	Child Development
1991	Ruth E. Glock	Textiles and Clothing
1992	Grace I. Kunz	Textiles and Clothing
1993	(discontinued)	