

Past Oliver Pennock Award Recipients

2020-2021

Michael Antolin – Biology
Alexander Brandl – Environmental and Radiological Health Sciences
Natalie Cartright – College of Business
Amy Martonis – School of Social Work
Kristy Pabilonia – Microbiology, Immunology, and Pathology

2019-2020

Eric Aoki – Communication Studies
Terry Engle – Animal Sciences
Raj Khosla – Soil and Crop Sciences
Nancy Levinger – Chemistry
Jeffrey Wilusz – Microbiology, Immunology, and Pathology

2018-2019

Zinta Byrne – Psychology
Jorge Ramirez – Civil and Environmental Engineering
Mary Ontiveros – Vice President for Diversity
Anthony Rappe – Chemistry

2017-2018

Carol Dollard – Facilities Management
Ellen Fisher – Vice President for Research
Anthony Maciejewski – Electrical and Computer Engineering
Tonie Miyamoto – HDS Administration
Guadalupe Salazar – El Centro
Lise Youngblade – Human Development and Family Studies

2016-2017

Margarita Lenk, Accounting
Dawn Thilmany, Agricultural and Resource Economics
Wade Troxell, Mechanical Engineering

2015-2016

Catherine Kennedy, Health and Exercise Science
Christopher Melby, Food Science and Human Nutrition
Laurie Stargell, Biochemistry and Molecular Biology
Irene Vernon, Ethnic Studies

2014-2015

Kirk Hallahan, Journalism and Media Communications
Peter Hellyer, Clinical Sciences
David MacPhee, Human Development and Family Studies
Bruce Ronda, English

Mary Vogl, Foreign Languages and Literatures

2013-2014

Patrick Fitzhorn, Mechanical Engineering

David Greene, Occupational Therapy

Robert Jones, Office of the Provost/Executive Vice President

Barbara Powers, Microbiology, Immunology, and Pathology

Michael Tamkun, Biomedical Sciences

2012-2013

Jim Cooney, International Programs

Rich Feller, School of Education

Neil Grigg, Civil and Environmental Engineering

Alan Lamborn, Provost's Office

Ernest MacQuiddy, College of Business

2011-2012

Jennifer Anderson, Food Science & Human Nutrition

Kathi Delehoy, Office of the Vice President for Research

Jupe Herrick, College of Engineering

Kathy Partin, Biomedical Sciences

Bryan Willson, Mechanical Engineering

2010-2011

Peter Dorhout, Graduate School

Frank P. Johnson, Agricultural Experiment Station

Patricia Kendall, Food Science and Human Nutrition

Torrance "Terry" Nett, Biomedical Sciences

Azer Yalen, Mechanical Engineering

2009-2010

V. Chandrasekar, Electrical and Computer Engineering

Edward DeLosh, Psychology

Robert Gotshall, Health and Exercise Science

Paul Laybourn, Biochemistry and Molecular Biology

2008-2009

Donald Estep, Mathematics and Statistics

Susan James, Mechanical Engineering

Jean Lehmann, College of Applied Human Sciences

2007-2008

John Calderazzo, English

Sue Ellen Campbell, English

Paul Kugrens, Biology

Jennifer Nyborg, Biochemistry and Molecular Biology

Bradford W. Sheafor, Social Work

2006-2007

Richard Bowen, Biomedical Sciences

Blane Harding, College of Liberal Arts

Richard G. Israel, Health and Exercise Science

Paola Malpezzi Price, Foreign Language and Literature

Wade Troxell, Mechanical Engineering

2005-2006

Antigone Kotsiopoulos, College of Applied Human Sciences

Charles W. Miller, Biomedical Sciences

Marvin Paule, Biochemistry & Molecular Biology

Delvin Sandfort, Environmental & Radiological Health

Ralph Smith, Microbiology, Immunology & Pathology

2004-2005

James Bamberg, Department of Biochemistry and Molecular Biology

George Barisas, Department of Chemistry

Alicia Cook, Department of Human Development and Family Studies

Sally Sutton, Department of Geosciences

Ward Swinson, Department of English

2003-2004

Valerie J. Assetto, Department of Political Science

Nancy Hartley, College of Applied Human Sciences

Ross J. Loomis, Department of Psychology

E. Christopher Orton, Department of Clinical Sciences

Kenneth W. Rock, Department of History

2002-2003

Oren Anderson, Department of Chemistry

Paul Bell, Department of Psychology

Jeff Eighmy, Department of Anthropology

James Klett, Department of Horticulture and Landscape Architecture

Jack McGrew, College of Natural Sciences