



## Jack E. Cermak Advising Award Past Recipients

### 2022-2023

- Kelly Gupton – Psychology (undergraduate)
- Liba Pejchar – Fish, Wildlife, and Conservation Biology (graduate)
- Neely Santeramo – CLA Academic Support Center (undergraduate)

### 2021-2022

- Lisa Angeloni – Biology
- Elliot Cooper – Collaborative for Student Achievement
- Sarah Maddox – Biomedical Sciences
- Carlos Olivo-Delgado – Chemistry

### 2020-2021

- Ann Randall – Fish, Wildlife, and Conservation Biology
- Lauren Wolff – College of Business
- Steph Lebsock – Animal Sciences
- Rachel Lucas-Thompson – Human Development and Family Studies

### 2019-2020

- Ella Bowers – College of Liberal Arts
- Gregory Florant – Graduate School and Biology
- Melanie Nichols – Collaborative for Student Achievement

### 2018-2019

- Juan Lucas Argueso – Environmental and Radiological Health Sciences
- Meena Balgopal – Biology
- Toni-Lee Viney – Mechanical Engineering
- Jill Putman – Geosciences

### 2017-2018

- Rosanna Bateman – College of Liberal Arts
- Cassidy McLaren – Psychology

### 2016-2017

- Brett Beal – School of Biomedical Engineering
- Paige Jacobson – Center for Advising and Student Achievement
- Sue Doe – English

### 2015-2016

- Leslee Becker – English
- Brett Bruyere – Human Dimensions of Natural Resources

- Nancy Levinger – Chemistry
- Anne Van Arsdall – Human Development and Family Studies

#### **2014-2015**

- Lisa McCann – Microbiology, Immunology, and Pathology
- Amber Paulson-Hofseth – Center for Advising and Student Achievement
- Karolin Luger – Biochemistry and Molecular Biology

#### **2013-2014**

- Kellie Jo Enns – Agricultural and Resource Economics
- Jennifer Harman – Psychology
- Elizabeth Terry – College of Liberal Arts
- Vicki Volbrecht – Psychology

#### **2012-2013**

- Pamela K. Coke – English
- Demetrios Godentiz – Center for Advising and Student Achievement
- David A. Steingraeber – Biology
- Matthew David Wallenstein – Ecosystem Science and Sustainability

#### **2011-2012**

- Natalie Barnes – Art
- Norman Curthoys – Biochemistry and Molecular Biology
- Darrell Fontane – Civil and Environmental Engineering
- Robert White – Center for Advising and Student Achievement

#### **2010-2011**

- George Barisas – Chemistry
- William Shuster – Management
- John Williams – Mechanical Engineering
- Felicia Zamora – College of Business

#### **2009-2010**

- Ernest Chavez – Psychology
- Roze Hentschell – English
- Haley Richards – Center for Advising and Student Achievement
- Aaron Sholders – Biochemistry

#### **2008-2009**

- Silvia Canetto – Psychology
- Richard Eykholt – Physics
- Andrea Purdy – Foreign Languages and Literatures
- Erin Reichert – Environmental and Radiological Health Sciences

#### **2007-2008**

- Angela Gwynn – Center for Advancement and Student Achievement

- Katherine Hutcheson – Health and Exercise Science
- Laurie Stargell – Biochemistry and Molecular Biology

#### **2006-2007**

- Karen Hyllegard – Design and Merchandising
- Paul Layden – Natural Resources Recreation and Tourism
- Wayne Schubert – Atmospheric Science

#### **2005-2006**

- Timothy G. Davies – School of Education
- Susan P. James – Mechanical Engineering
- Maria Mar Lopez-Cabrales – Foreign Languages and Literatures
- Lisa K. Wegener – Biology

#### **2004-2005**

- Daniel E. Binkley – Forest, Rangeland and Watershed Stewardship
- Gerald P. Delahunty – English
- Mary A. Harris – Food Science and Human Nutrition
- Paul J. Laybourn – Biochemistry and Molecular Biology
- Louann Reid – English

#### **2003-2004**

- Scott Moore – Political Science
- Blane Harding – College of Liberal Arts
- Madlyn D’Andrea – Center for Advising and Student Achievement
- Jim Zakely – Center for Advising and Student Achievement

#### **2002-2003**

- W. Marshall Frasier – Agricultural and Resource Economics
- William Cotton – Atmospheric Science (graduate students)
- Cindy O’Donnell Allen – English
- Kenneth R. Wilson – Fishery and Wildlife Biology
- Patty Stutz-Tanenbaum – Occupational Therapy (administrative professional)
- Mona C.S. Schatz – Social Work