

# Office of Sponsored Programs' 2017 Recognition Reception Awards List

## **Cumulative Funding Tiers**

*Faculty that have received an award in external funding during fiscal year 2017 as well as being awarded a cumulative total of at least the money club amount throughout their entire career at James Madison University.*

### **20 Million Dollar Club**

Cheryl Henderson (Co-PI), Training/Technical Assistance Center

### **15 Million Dollar Club**

Kim Hartzler-Weakley, Institute of Innovation in Health & Human Services

### **10 Million Dollar Club**

John McNaught, Training/Technical Assistance Center

Ken Rutherford, Center for International Stabilization & Recovery

Rhonda Zingraff, College of Health & Behavioral Studies

### **5 Million Dollar Club**

Bob Kolvoord, College of Integrated Science & Engineering

Jonathan Miles, Integrated Science & Technology

### **2 Million Dollar Club**

Emily Akerson, Institute for Innovation in Health & Human Services

Jennifer Coffman, Center for Global Engagement

Daniel Downey, Chemistry & Biochemistry

Kim Foreman, College of Business

Keven Giovanetti, Physics & Astronomy

Alleyn Harned, Virginia Clean Cities

Pat Kennedy, Institute for Innovation in Health & Human Services

Joyce Krech, Small Business Development Center

Jonathan Monroe, Biology Department

Gabriele Niculescu, Physics & Astronomy

Lee Sternberger, Center for Global Engagement

Nick Swayne, College of Education

**1 Million Dollar Club**

Tom Benzing, Integrated Science & Technology

Suzanne Fiederlein, Center for International Stabilization & Recovery

Mark Gabriele, Biology Department

Bob McKown, Integrated Science & Technology

M. Ioana Niculescu, Physics & Astronomy

Anthony Tongen, College of Science & Mathematics

Steven Whitmeyer, Geology & Environmental Science

William Wood, Center for Economic Education

**\$500,000 Club**

Carrie Chenery, Shenandoah Valley Partnership

Tom DeVore, Chemistry & Biochemistry

Carol Fleming, Outreach & Engagement

Lincoln Gray, Communication Sciences & Disorders

Jacquelyn Nagel, Department of Engineering

Robert Nagel, Department of Engineering

Carole Nash, Integrated Science & Technology

Cynthia O'Donoghue, Communication Sciences & Disorders

Eric Pyle, Geology & Environmental Science

Ronald Raab, Integrated Science & Technology

Mark Rankin, English Department

Lisa Schick, Education Programs

Kristen St. John, Geology & Environmental Science

Jacqueline Williams, Kinesiology Department

Roshna Wunderlich, Biology Department

**I<sup>st</sup> Time Award Recipients at JMU**

*Faculty who have been awarded external funding for the first time at JMU during fiscal year 2017.*

Lindsay Aldrich (Co-PI), Center for International Stabilization & Recovery

Hala Al Hajj Shehadeh, Mathematics & Statistics

Lauren Alleyne, Furious Flower Poetry Center

Charles Blake (Co-PI), Political Science

John Bowers, Computer Science

Keston Fulcher, Center for Assessment & Research Studies

Jason Good, Center for Global Engagement

Shah Mahmoud Hanifi, History

Brant Jones (Co-PI), Mathematics & Statistics

Christina Lam (Co-PI), Nursing

Tim LaPira, Political Science

Christie Liu (Co-PI), Libraries & Educational Technologies

Fred Mayhew (Co-PI), Political Science

Sarah Newman, Sociology & Anthropology

Sarah Sackett, Kinesiology

Carolyn Schubert, Research & Education Services

Laura Trull, Social Work

George Vidal, Biology

John Webb (Co-PI), Mathematics & Statistics

Jerry Weniger, Health Professions

**I<sup>st</sup> Year Faculty Recognition**

*First year faculty members at JMU who either submitted a proposal for external funding or were awarded external funding in fiscal year 2017.*

Lauren Alleyne, Furious Flower Poetry Center

Dudley Bonsal, Integrated Science & Technology

Masoud Kaveh Baghbadorani, Physics & Astronomy

Jaime Lee, Communication Sciences & Disorders

Sarah Newman, Sociology & Anthropology

Erin Piker, Communication Sciences & Disorders

Jesse Rathgeber, School of Music

Baback Vaziri, Computer Information Systems & Business Analytics

George Vidal, Biology Department

Marquis Walker, Biology Department

Hao Zhang, Integrated Science & Technology

### **Research and Scholarship Outstanding Faculty Award Recipients**

*The Office of Sponsored Programs (OSP) asked Department Heads to nominate faculty within their department who met criteria areas in teaching, scholarship, services, and mentoring through their externally funded projects during fiscal year 2017. These nominations were forwarded to a selection committee made up of interdisciplinary faculty and staff members' award recommendations were the basis in selecting the final award recipients.*

Daniel M. Downey, Chemistry & Biochemistry

Mark Gabriele, Department of Biology

Kim Hartzler-Weakley, Institute of Innovation in Health & Human Services

Elizabeth Johnson, Department of Geology & Environmental Science

Jonathan Monroe, Department of Biology

Gerald Weniger, Department of Health Professions

Steven Whitmeyer, Department of Geology & Environmental Science

### **Office of Sponsored Programs' Choice Award**

*The Office of Sponsored Programs considered all faculty and staff that have contributed to the pursuit of external funding during fiscal year 2017 and selected a recipient who to the OSP team exemplifies professionalism, extreme diligence for accuracy, and excels in a support role for writing and administering numerous complex grants.*

**Extraordinary Contributor Award Recipient**

Nicole Neitzey, Center for International Stabilization & Recovery

**Research and Scholarship's Lifetime Achievement Award Recipient**

*The Office of Research and Scholarship asked Deans to nominate faculty within their college who met criteria areas in teaching, research and scholarship, and service, through their externally funded projects throughout their entire career at JMU. These nominations were forwarded to a selection committee made up of interdisciplinary faculty and staff members at JMU to represent a wide range of academic divisions. The committee members' award recommendations were considered by the Office of Research and Scholarship in selecting the final award recipient.*

Kristen St. John, College of Science & Mathematics