FACULTY GRANTS

Externally sponsored grants assist university faculty members in achieving their goals of education, research and service projects. The following grants were submitted in 2018. Those marked with a ** were funded.

Reesha Adamson Counseling, Leadership and Special Education

Tamara Arthaud** Counseling, Leadership and Special Education

Ruth Barnes** Theatre and Dance

Isabelle Bauman Communication

Charlene Berquist** Communication

Rachel Besara Library

Tiglet Besara Physics, Astronomy and Materials Science

Richard Biagioni** Chemistry

Amy Blansit** Kinesiology

Eric Bosch Chemistry

Michael Burton Environmental Plant Science and Natural Resources

Roberto Canales** Physician Assistant Studies

W. David Carr Sports Medicine and Athletic Training

Sapna Chakraborty Occupational Therapy

Li-Ling Chen Environmental Plant Science and Natural Resources

McCall Christian Sports Medicine and Athletic Training David Claborn** Masters of Public Health

Anthony Clark Computer Science

Tracy Cleveland** Physician Assistant Studies

David Cornelison Physics, Astronomy and Materials Science

Christopher Craig** Provost Office

Michele Day** School of Social Work

Ronald Del Vecchio** Darr College of Agriculture

Toby Dogwiler** Geography, Geology and Planning

Dalen Duitsman** Master of Public Health

Paul Durham** Biology

Leslie Echols Psychology

Frank Einhellig** Provost Office

Karen Engler** Communication Sciences and Disorders

Debra Finn** Biology

Lyle Foster Sociology and Anthropology

Keri Franklin English

Richard Garrad** Biomedical Sciences Kartik Ghosh Physics, Astronomy and Materials Science

Michael Goerndt Environmental Plant Science and Natural Resources

Adam Harbaugh Mathematics

Laura Hart Sociology and Anthropology

Andrea Hellman** English

Tona Hetzler** Sports Medicine and Athletic Training

Danae Hudson** Psychology

Chin-Feng Hwang** Environmental Plant Science and Natural Resources

Razib Iqbal Computer Science

Grace Jackson-Brown** Library

Jason Jolley** Modern and Classical Language

Martin Kaps Environmental Plant Science and Natural Resources

Ajay Katangur Computer Science

Kyoungtae Kim Biology

Elizabeth King Childhood Education and Family Studies Sarah Lancaster Environmental Plant Science and Natural Resources

Day Ligon** Biology

Stephanie Livers Childhood Education and Family Studies

Neal Lopinot** Center for Archaeological Research

Christopher Lupfer Biology

Alicia Mathis** Biology

Robert Mayanovic** Physics, Astronomy and Materials Science

William McClain Environmental Plant Science and Natural Resources

Matthew McKay** Geography, Geology and Planning

David Meinert** College of Business

Xin Miao** Geography, Geology and Planning

Gary Michelfelder** Geography, Geology and Planning

Kevin Mickus Geography, Geology and Planning

Babur Mirza Biology

Jennifer Morganthaler** Environmental Plant Science and Natural Resources

Tayo Obafemi-Ajayi Engineering

Marilyn Odneal** Environmental Plant Science and Natural Resources

Robert Pavlowski** Geography, Geology and Planning Keith Payne** Defense and Strategic Studies

Thomas Peters** Library

Matthew Pierson Physics, Astronomy and Materials Science

Wenping Qiu** Environmental Plant Science and Natural Resources

Xiaomin Qiu Geography, Geology and Planning

Jason Ray** Center for Archaeological Research

Emmett Redd Physics, Astronomy and Materials Science

Michael Reed** Physics, Astronomy and Materials Science

Melissa Remley** Environmental Plant Science and Natural Resources

Cyren Rico** Chemistry

Arbindra Rimal Agriculture Business

Ridwan Sakidja Physics, Astronomy and Materials Science

Georgianna Saunders Biology

Steven Senger Mathematics

Stephen Stapleton** School of Nursing

Tracy Stout Library

Thomas Tomasi** Biology

Ryan Udan Biology

Randi Ulbricht Biomedical Science Fei Wang Chemistry

Siyu Wang Economics

Letitia White-Minnis** McQueary College of Health and Human Services

Marc Willey Occupational Therapy

Elizabeth Williamson Physical Therapy

Keiichi Yoshimatsu Chemistry

Steven Younger Physics, Astronomy and Materials Science