University of Northern Colorado Extramural Proposal Submission Report Fiscal Year 2015 - 4th Quarter

The Office of Sponsored Programs reports that during the second quarter of Fiscal Year 2015, UNC faculty and staff members submitted 15 proposals to external agencies requesting a total of \$5,358,232.

College of Education & Behavioral Sciences - 4 proposals - \$1,028,082

Kay Ferrell, Special Education

"Creating a State-Wide System of Tele-Support for Families of Infants and Toddlers with Blindness/Visual Impairment"

Spencer Foundation

New proposal, applied research project, 3 years - \$359,987

Lewis Jackson, Special Education

"Factors Contributing to Academic, Social, and Behavioral Outcomes for Elementary Students with the Most Significant Cognitive Disabilities"

University of Kansas (direct) - U.S. Department of Education (prime)

New (resubmission) proposal, applied research project, 3 years - \$156,657

Christy Moroye, Teacher Education

"Collaborative Research: CS 10K: C-START: Colorado - Strategic Approach to Rally Teachers" Colorado School of Mines (direct) – National Science Foundation (prime)

New proposal, instruction project, 3 years - \$109,454

Kristina Phillips, Psychological Sciences

"Understanding the Dynamics of College Student Marijuana Use: A Study using EMA"

National Institutes of Health

New proposal, applied research project, 3 years - \$401,984

Natural and Health Sciences - 8 proposals - \$3,861,150

Lacy Cleveland, MAST

"SMART-T: A statewide professional learning community connecting secondary rural STEM teachers" U.S. Department of Education

New proposal, applied research project, 5 years - \$2,858,260

Co-PI: Lori Reinsvold, NHS MAST

William Hoyt, Earth and Atmospheric Sciences

"Geosciences/Environmental Student Curriculum and Recruitment: Inviting Diverse Students to Sustain their Future"

Science Education Resource Center - NSF funding

Preliminary proposal, academic support project, 1 year - \$44,891

Mitchell McGlaughlin, Biological Sciences

"Improving Doctoral Education in Biology at UNC"

U.S. Department of Education

New proposal, scholarship project, 3 years - \$442,917

Deanna Meinke, Human Sciences, ASLS

"STEM game to educate and promote hearing health and science for 4th to 7th grade" Creare, Inc.

New proposal, development research project, <1 year - \$44,097

1

Kim Murza, Human Sciences, ASLS

"The Relationship of Pragmatic Language and Employment Success in Adults with High-Functioning Autism Spectrum"

American Speech-Language-Hearing Association

New proposal, applied research project, 1 year - \$9,997

Robert Walch. Physics and Astronomy

"2010 NASA Space Grant Year 6"

University of Colorado, Boulder (direct) - NASA (prime)

Continuation proposal, development research project, 1 year - \$25,000

Co-PIs: Cynthia Galovich and Matthew Semak, NHS Physics and Astronomy

"Undergraduate Research and Education in Space Science (2010 NASA Space Grant Year6)"

University of Colorado, Boulder (direct) – NASA (prime)

Continuation proposal, development research project, 1 year - \$25,000

Joyce Weil, Human Sciences, Gerontology

"An Evaluation of Home and Community Based Services (HCBS) for Older Adults: Building Efficient Rural and Metropolitan Models Utilizing a Community Participatory Approach"

National Institute on Aging

New proposal, applied research project, 3 years - \$410,988

Co-PI: Nancy Karlin, CEBS Psychological Sciences

University Libraries - 2 proposals - \$9,000

Jane Monson

"Digital Preservation Planning for the University of Northern Colorado University Libraries" National Endowment for the Humanities New proposal, academic support project, 1 year - \$6,000

Jay Trask

"Latino Americans: 500 Years of History Library Program" American Library Association New proposal, academic support project, 1 year - \$3,000

Office of the President - 1 proposals - \$460,000

Kristin Klopfenstein, Education Innovation Institute

"Early College Strategies for ALL"

University of North Carolina, Greensboro (direct) – North Carolina New Schools (prime)

New proposal, applied research project, 5 years - \$460,000