

A photograph of a University of Northern Colorado campus. In the foreground, a brick pillar with a white top and a spherical finial stands next to a black metal fence. To the left, a large brick building with tall, narrow glass windows is visible. The background features a grassy lawn, trees with autumn foliage, and a cloudy sky. The text is overlaid on the upper portion of the image.

# 2013 SUMMER SUPPORT INITIATIVE SCHOLARS

Open House Co-Sponsored by Office of Research  
and Office of Sponsored Programs

Bringing  
education  
to life.

UNIVERSITY *of*  
NORTHERN COLORADO



## Research, Scholarship and Creative Works: Community Engagement

### College of Education & Behavioral Sciences

Trent Lalonde

Assistant Professor, Department of Applied Statistics and Research Methods

The Impact of Child Exercise on Obesity: A Multilevel Longitudinal Study

Adjusting for Collinearity

Suzette Youngs

Assistant Professor, School of Teacher Education

Literacy/Technology Infusion for Community Engagement and Empowerment

### College of Humanities and Social Sciences

Kyle Nelson

Assistant Professor, Department of Sociology

Christine Marston

Co-Director, Department of Economics

Michelle Behr

Co-Director, Dean's Office

Refugee Migration Histories: Social Science Research through Service Learning

### College of Natural and Health Sciences

Yvonne Yousey

Associate Professor, School of Nursing

Impact of Tobacco Cessation Education on Staff Attitudes and Perceptions in

Residential Treatment





## Development of Grant Proposals to External Funding Agencies

### College of Education & Behavioral Sciences

Michael Phillips

Assistant Professor, School of Psychological Sciences

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

Marilyn Welsh

Professor, School of Psychological Sciences

Effectiveness of BrainWise Critical Thinking Skills Curriculum for High-Risk Youth

### College of Natural and Health Sciences

Steven Anderson

Professor, Department of Earth Sciences

Acquisition of Full Waveform LiDAR/FLIR Data for use in Planetary Modeling Studies

Susana Karen Gomez

Assistant Professor, School of Biological Sciences

Tripartite Interactions among Arbuscular Mycorrhizal Fungi, Plants, and Insects

Robert Houser

Associate Dean and Professor, Department of Chemistry and Biochemistry

Reduction of Copper (II) by Thioether Sulfur: Understanding Oxidative Stress in Alzheimer's Disease

Kim Murza

Assistant Professor, Department of Audiology and Speech-Language Sciences

Improving the Pragmatic Language Competence of Adolescents with Autism Spectrum Disorder



## Research, Scholarship and Creative Works

### College of Education & Behavioral Sciences

James Erikson

Associate Professor in Reading, School of Teacher Education

Youb Kim

Collaborator, School of Teacher Education

Teacher Disposition Assessment

Heng-Yu Ku

Professor, School of Teacher Education

Validating Student Teaching Evaluation Survey and Student Teaching Experiences

Tracy Mueller

Associate Professor, School of Special Education

A Promising Approach to Reducing Conflict in Special Education: A Qualitative Inquiry of IEP Facilitation

Gabriel Serna

Associate Professor, Higher Education and Student Affairs Leadership

Exploring the Impacts of State Tax Policies on Higher Education Prices

Mia Kim Williams

Associate Professor, School of Special Education

Developing Digital Evaluation Instruments for Multimodal Literacies and 21st Century Skills

Stephen Wright

Assistant Professor, Department of Counseling Psychology

Attachment and Self-Efficacy of Career Search Activities





## College of Humanities and Social Sciences

Karen Barton

Assistant Professor, Department of Geography

The “Place” of Rural Grocery Stores in Colorado’s Food Deserts

Andy Creekmore

Assistant Professor, Department of Anthropology

Archaeological geophysics study of a Middle Bron(z)e Age city in Erbil Province, Iraq

Molly Desjardins

Assistant Professor, English Department

Public Intellectuals, Private Idiots: Intelligence and Sociality, 1789-1850

Whitney Duncan

Assistant Professor, Department of Anthropology

Migration and Mental Illness: Returned Migrants at Oaxaca’s Public Psychiatric Hospital

Angela Henderson

Associate Professor, Department of Sociology

An Analysis of At-Risk Student Athletes’ Possible Selves: A Prospective Study

Britney McIlvaine

Assistant Professor, Department of Anthropology

Colonizing the Eastern Mediterranean: The Greek Diaspora in Biocultural Context

John Ryan

Assistant Professor, Department of Hispanic Studies

A Holistic and Contextual Grammar of Spanish: A Book Proposal to Georgetown University Press

Jose Suarez

Professor, Department of Hispanic Studies

Gomez Manriquez’s Songbook 1250



## Research, Scholarship and Creative Works Cont.

### College of Natural and Health Sciences

Wendy Adams

Assistant Professor, School of Earth and Physics  
Problem Solving Evaluation - CAPS manuscript

Megan Babkes Stellino

Professor, School of Sport and Exercise Science  
The Relationships Between Motivational Climate and Youth  
Athlete Good and Poor Sport Behaviors

Danielle Brittain

Assistant Professor, Community Health Program/School of  
Human Sciences  
Correlates of Physical Activity in a National Sample of  
Sexual Minority College Students

Anton Dzhamay

Associate Professor, School of Mathematical Sciences  
Yang-Baxter Maps and Factorizations

Julie Hanks

Associate Professor, Department of Audiology and Speech-  
Language Sciences  
Tina Stoody, Co-Director Department of Audiology and  
Speech-Language Sciences  
Increasing Self-Efficacy of Parents of Children Who Are  
Deaf/Hard of Hearing (Pilot Study)

Jung Eun Kim

Assistant Professor, School of Human Services  
Corporate Social Responsibility of Small and Medium  
Accommodation Enterprises

Michael Mosher

Professor and Department Chair, Department of  
Chemistry and Biochemistry  
Development of an HPLC Fluorescent Method for the  
Analysis of 6-Thiopurines

Jeremy Smith

Assistant Professor, School of Sport and Exercise Science  
ERTL amputation vs. traditional amputation: Expanding  
data collections and participant network

Tina Stoody

Associate Professor, Audiology and  
Speech-Language Sciences  
Effect of Presentation Level on the SSCAN-3:C and  
Reliability of Most Comfortable Listening Level in Children

Igor Szczyrba

Professor, School of Mathematical Sciences  
Establishing Critical Limits for a New Brain  
Injury Criterion

Joyce Weil

Assistant Professor, Gerontology Program, School of  
Human Sciences  
Assessing the Impact of the Reauthorization of the Older  
Americans Act upon Senior Centers





## Monfort College of Business

Joseph French

Associate Professor, Finance Instruction

Linkages Between Foreign Equity Flows, Equity Returns, and Fundamentals in a Small Open Economy

## Provost

Kim Black

Director of Assessment, Office of the Provost

Julie Sexton

Co-Director, Office of Assessment/Office of the Provost

Investigating the impact of an assessment professional development program at UNC

# UNC

OFFICE OF RESEARCH  
Carter Hall 4008-B  
970-351-2482

OFFICE OF  
SPONSORED PROGRAMS

Kepner Hall Suite #25  
970-351-1907

