3rd annual
Student Research and Creative Activity Fair

University of Nebraska at Omaha
Milo Bail Student Center

April 5, 2011
Oral presentations and performances | 5:30—8:00 PM | Chancellor’s Room—2nd floor
Oral presentations and performances | 5:30—8:00 PM | U-Mo-Ho Room—3rd floor
Poster presentations and exhibits | 6:30—8:30 PM | Nebraska Room—2nd floor
Reception | 8:00—9:00 PM | Nebraska Room—2nd floor

April 6, 2011
Oral presentations and performances | 5:30—8:00 PM | Chancellor’s Room—2nd floor
Oral presentations and performances | 5:30—8:00 PM | State Room—3rd floor
Poster presentations and exhibits | 6:30—8:30 PM | Nebraska Room—2nd floor
Reception | 8:00—9:00 PM | Nebraska Room—2nd floor

April 7, 2011
Awards program | 6:30 PM | Chancellor’s room—2nd floor

As a student-focused university, the University of Nebraska at Omaha (UNO) provides a variety of quality research and creative activity opportunities for students. In conjunction with the annual UNO Honor’s Program Symposium, undergraduate and graduate students will showcase their research and creative activity as oral presentations, performances, poster presentations, and exhibits.

Thank you to the faculty advisors for encouraging their students and sharing their time and expertise. Thanks, too, to the faculty session moderators: Lisa Scherer, Psychology; Jeffrey French, Psychology; Harmon Maher, Geology/Geography; Carol Ebdon, Public Administration; Ken Kriz, Public Administration; Sara Myers, Health, Physical Education and Recreation; and Angela Eikenberry, Public Administration.

We appreciate the willingness and time of those serving as judges for this event, our UNO friends: Adam Haeder, AIM Institute; Dr. Herb Hartman, retired from UNMC; Leslie Kuhnel, Alegent Health; Dr. Yuri Lyubchenko, UNMC; Linda Mannering, UNO, Institutional Research; Tim McIvor, Omaha Public Power District; Todd Morris, UNO alum; Amy Recker, Bio Nebraska Life Sciences Association; Robert Runyon, emeritus faculty, UNO; Marty Skomal, Nebraska Arts Council; Dr. Paula Turpen, UNMC; Mike Watkins, Buena Vista University; and Lyn Wallin Ziegenbein, Peter Kiewit Foundation.

The event was made possible with support from the Office of Sponsored Programs and Research, the Office of Research and Creative Activity, and the Office of Academic and Student Affairs.
ORAL PRESENTATIONS
AND PERFORMANCES (T1)
5:30—7:40 PM - Chancellor’s Room - 2nd floor
Session moderator: Dr. Lisa Scherer, Psychology
Each presentation is 10 minutes in length.

5:30 PM
ANKIT AGRAWAL
“Late Failure of Hearing Preservation After Middle Fossa Approach for Resection of Vestibular Schwannoma”
Major/minor: Biotechnology, Undergraduate
Faculty advisor: Myrna C. Newland

ANDREW BIRNIE
A Novel Form of Oxytocin and Its Receptor in Marmoset Monkeys: A Proposal for Social Behavioral Testing Paradigms
Major/minor: Psychology, Graduate
Faculty advisor: Jeffrey French

ERIC BURR
Structural Dynamics of Coxsackievirus B3 Genomic RNA upon Binding of Host Poly (rC) Binding Protein 2
Major/minor: Biology, Graduate
Faculty advisor: William Tapprich

LEANNA KEITH
Chinese to Western Music
Major/minor: Music Performance, Undergraduate
Faculty advisor: Christine Beard

BECKY DEITENBECK
Technology Infrastructures for Healthcare Access to Rural Residents
Major/minor: Management Information Systems, Graduate
Faculty advisor: Sajda Qureshi

KANIMATHI DURAIKAMY
Sampling Techniques for Extracting Properties of Large Scale Systems
Major/minor: Computer Science, Graduate
Faculty advisor: Sanjukta Bhownick

TRAVIS GOOD
Investigating Capabilities Associated with ICT Access and Use in Latino Micro-enterprises
Major/minor: Information Technology, Graduate
Faculty advisor: Sajda Qureshi

BREAK

6:00 PM
NEIL HUBEN
Validated robotic laparoscopic surgical training in a virtual-reality environment
Major/minor: Biotechnology, Undergraduate
Faculty advisor: Nick Stergiou

WYNDHAM JONES
Narcissism and how it can cause aggression
Major/minor: Psychology, Undergraduate
Faculty advisor: Lisa Scherer

AUSTIN KORGAN
Links Between Juvenile Play and Stress Reactivity in White-faced Marmosets (Callithrix geoffroyi)
Major/minor: Psychology, Undergraduate
Faculty advisor: Jeffrey French

RANJANA KUMAR
Semantic Relevance Analysis of Subject-Predicate-Object (SPO) Triples Extracted from Articles Describing Cyberattacks
Major/minor: Computer Science, Graduate
Faculty advisor: Quiming Zhu

EVERETT LEVISON
What Conversation Analysis Reveals About Turn Taking Organization and Its Role in African American English
Major/minor: English/Spanish, Undergraduate
Faculty advisor: Frank Bramlett

ORAL PRESENTATIONS
AND PERFORMANCES (T2)
5:30—7:40 PM - U-Mo-Ho Room - 3rd floor
Session moderator: Dr. Jeffrey French, Psychology
Each presentation is 10 minutes in length.

5:30 PM
AARYN MUSTOE
Excretion of Urinary Progesterone Metabolites across the Reproductive Cycle in Female Marmosets (Callithrix geoffroyi)
Major/minor: Psychology, Graduate
Faculty advisor: Jeffrey French

DHANANJAY NAWANDAR, ANDREW SEBERG
The CCR4-NOT co-activator functions in Gcn4 regulated gene expression after transcription
Major/minor: Biotechnology, Undergraduate
Faculty advisor: Mark Swanson

SACHIN PAWASKAR
Dynamic Energy Aware Task Scheduling using Run-Queue Peek
Major/minor: Information Technology, Graduate
Faculty advisor: Hesham Ali

CHRISTINE QUICK
Victims of Workplace Bullying: Understanding Effective Versus Destructive Victim Responses
Major/minor: Psychology, Undergraduate
Faculty advisor: Lisa Scherer

AMANDA RIESBERG
Influence of polymeric excipients on carbamazepine hydrate formation kinetics in aqueous slurries
Major/minor: Chemistry, Undergraduate
Faculty advisor: Alain Gift

CHERIL LEWIS
When Words are not Enough: How do Non-Profit Organizations Use Twitter to Effectively Influence their Followers
Major/minor: Communication, Graduate
Faculty advisor: David Ogden

BREAK

6:40 PM
STEVEN SHERWOOD
Location-Allocation and Population Forecasting Methods for Rural and Urban Areas: A Case Study of the Girl Scouts of Nebraska
Major/minor: Geography, Graduate
Faculty advisor: Ren Cammack

MICHELLE SORGENFREI
Parental Alienation Syndrome: The Case for Uniformed Judicial Treatment
Major/minor: Social Work, Graduate
Faculty advisor: Peter Soto

BROOKE SULLIVAN
Native Structure of the 5’ Nontranslated Region of the Coxsackievirus B3 Genome As Determined By Chemical Probing
Major/minor: Biotechnology, Undergraduate
Faculty advisor: William Tapprich

JULIA WARNKE
A Domain Specific Approach for Assembling Fragments from Next Generation Sequencing Data
Major/minor: Bioinformatics/Mathematics, Undergraduate
Faculty advisor: Hesham Ali

YAN WU
Empirical Results on the Study of Software Vulnerabilities
Major/minor: Information Technology, Graduate
Faculty advisor: Harvey Siy

BRITANNY DAUGHERTY
Rajput Women: Representations Comparable to Western Gender Constructions
Major/minor: Art History, Undergraduate
Faculty advisor: Dan Siedell

* Please note that you are welcome to enter and exit the oral presentation and performance sessions, but we request that you do so between presentations.
**POSTER PRESENTATIONS AND EXHIBITS**

6:30—8:30 PM - Nebraska Room - 2nd floor

Session moderator: Dr. Harmon Maher, Geography/Geology

ANKIT AGRAWAL
Orientation of First Year Anesthesia Residents: Comparison of High-fidelity Simulation & Supervised Clinical Instruction in the OR
Major/minor: Biotechnology, Undergraduate
Faculty advisor: Myrna C. Newland

JASJIT KAUR BANWAT
Broodcomb- a computational tool to map microRNAs to mRNA targets
Major/minor: Information Technology, Graduate
Faculty advisor: Dhundy Kiran Bastola

NOELLE BLOOD
Teens, Tobacco, Slavery and Sex: Analyzing the Persuasion of France’s Non-smokers Rights Association
Major/minor: Journalism/Speech Communications, Undergraduate
Faculty advisor: Lynnette Leonard

ANDY CALLENS, AARON READ
Don’t blame the software: The importance of instructions in user requirements generation
Major/minor: Psychology, Graduate
Faculty advisor: G.J. de Vreede

JEFFREY CARRITT, RYAN TEFFT
Significance of Layer-bound Vein Arrays in the Oligocene Brule Formation, Scotts Bluff National Monument, Nebraska
Major/minor: Geology, Undergraduate
Faculty advisor: Harmon Maher

KE CHENG
Robust Multi-robot Team Formations using Weighted Voting Games
Major/minor: Information Technology, Graduate
Faculty advisor: Prithviraj Dasgupta

KATHRYN DEMPEY, KANIMATHI DURAISAMY
A Parallel Chordal Graph Algorithm for Analyzing Biological Network Models
Major/minor: Bioinformatics, Graduate
Faculty advisor: Rosemary Strasser

NATASHA FIELDS, ALICIA PHILLIPS BUTTNER, CHRISTINE MORRISON, ERICA PLATCHER
Social Attachment Variables in a Biting Dog Population
Major/minor: Neuroscience/Psychology, Undergraduate
Faculty advisor: Rosemary Strasser

RYAN HASENKAMP
Gait Impairment in PAD Patients Is Independent of Level of Disease
Major/minor: Exercise Science, Undergraduate
Faculty advisor: Nick Stergiou

TODD HERPY, AMBREEN KEDWAI
Docking studies on drug resistance of H1N1 and H3N2 neuraminidase inhibitors
Major/minor: Medicinal Chemistry, Undergraduate
Faculty advisor: Haizhen Zhong

ANDREA IACCHERI
The Perceptions of Teacher Self-Disclosure and Its Impact On Communication Expectancies of Students: A Pretest and Recommendations for Future
Major/minor: Communication, Graduate
Faculty advisor: Karen Dwyer

ALISON JERGENSON, SARA WOLFE
Ready for Recess: The association between total MVPA achieved and the amount of time for recess
Major/minor: Physical Activity in Health Promotion, Graduate
Faculty advisor: Jennifer Huberty

ABHISHEK KARPATE
An Energy-Aware Genetic Algorithm for Managing Wireless Sensor Networks
Major/minor: Computer Science, Graduate
Faculty advisor: Hesham Ali

HILLARY KLINZING
The Influence of Parental Feeling Validation on Young Adolescents’ Use of Relational Aggression and the Moderating Role of Gender Over Time
Major/minor: Developmental Psychology, Graduate
Faculty advisor: Jonathan Santo

ELENA KOKKONI
Discriminant Function Analysis to Predict the Time of Sitting Development in Infants
Major/minor: Psychology, Undergraduate
Faculty advisor: Nick Stergiou

AUSTIN KORGAN, NEIL HUBEN
Differences in Gait Improvements Following Surgery in Slow and Fast PAD Patients
Major/minor: Psychology, Undergraduate
Faculty advisor: Nick Stergiou

TOM KOZIOL
The Effects of Age on Attraction On Late Adolescents Aged 19-22 Years
Major/minor: Psychology, Undergraduate
Faculty advisor: Jonathan Santo

MUKUL MUKHERJEE, Panagiotis Koutakis
Stroke Survivors Employ Different Stiffness Control Strategies during Learning of Reaching Movements in a Dynamic Environment
Major/minor: Biomechanics, Post-doctoral Fellow
Faculty advisor: Nick Stergiou

QUYNH NGUYEN
What Factors Affect Children’s Educational Performance?
Major/minor: Economics, Graduate
Faculty advisor: Jilin Ni

MAGNUS PETERSON, ERICA KUBE
Predictors of Ear Clasping Behavior in Western Lowland Gorilla
Major/minor: Psychology, Undergraduate
Faculty advisor: Rosemary Strasser

RAESSA SINGH
Under the Platform
Major/minor: Social Work, Undergraduate
Faculty advisor: Theresa Barron-McKeagney

EVANS SORDIASHIE, HOSSEN HASNA
Addressable Power Distribution and Energy Management System for the Built Environment
Major/minor: Architectural Engineering, Graduate
Faculty advisor: Mahmoud Alahmad

DIANE SYLOFSKI
Women Bound to be Active: Effect of a book club intervention on women’s physical activity and self-worth at one-year follow-up
Major/minor: Physical Activity in Health Promotion, Graduate
Faculty advisor: Jennifer Huberty

SRIKANT VALLABHAJOJULSA
The effect of walking speed on gait variability
Major/minor: HPER, Post-doctoral Fellow
Faculty advisor: Nick Stergiou

DANAE WOLCOTT
Changing health behaviors: exploring families’ participation in a community-based family-centered healthy lifestyle intervention for overweight/obese children
Major/minor: Disease Prevention and Health Promotion Research, Graduate
Faculty advisor: Jennifer Huberty

~RECEPTION IN NEBRASKA ROOM FROM 8:00-9:00 PM FOR ALL FAIR PARTICIPANTS AND ATTENDEES~

* Please note that you are welcome to enter and exit the oral presentation and performance sessions, but we request that you do so between presentations.
Wednesday, April 6, 2011

**ORAL PRESENTATIONS AND PERFORMANCES**
5:30—8:00 PM - Chancellor’s Room - 2nd floor
Session moderator: Dr. Carol Ebdon, Public Administration
Each presentation is 10 minutes in length.

5:30 PM

VIPIN ARORA
Sense of Place: Critical Implications for the Design of Technologies for Virtual Learning and Collaboration
Major/minor: Information Technology, Graduate
Faculty advisor: Deepak Khazanchi

GANG CHEN
Defined contribution pension plan management in local governments of Nebraska
Major/minor: Public Administration, Graduate
Faculty advisor: Carol Ebdon

YUEJIA ZHUO
Does domestic savings still drive economic growth?
Major/minor: Economics, Graduate
Faculty advisor: Jinlan Ni

KATHRYN DEMPSEY
Identification of Temporal Relationships in Aging-Related Genetic Data using Correlation Networks
Major/minor: Bioinformatics, Graduate
Faculty advisor: Hesham Ali

KAITLYN FILIPPINI
Alloparental experience and Urocortin II Alter Care in the Mongolian Gerbil
Major/minor: Neuroscience, Undergraduate
Faculty advisor: Jeffrey French

JENNIFER GOODELL
Does Tuning In Make You A Better Citizen?
The Effects of Radio Localism & Civic Participation
Major/minor: Communication, Graduate
Faculty advisor: Chin-Chung Chao

SHELLI INNESS
I am Not Cuba: A Rhetorical Analysis of the Film Soy Cuba: I am Cuba
Major/minor: Political/Public Speech Communication, Graduate
Faculty advisor: Lynnette Leonard

BRITTNEY RYBA
Healthspeak: Concussion Awareness and the Role of New Social Media versus Traditional Media
Major/minor: Communication, Graduate
Faculty advisor: Chin-Chung Chao

6:40 PM

PRIYANWADA KULKARNI
Gene knockouts designed to disrupt the bradyzoite stage formation in Toxoplasma gondii
Major/minor: Biology, Graduate
Faculty advisor: Paul Davis

MARIELLA MEDURA
Winter Count: Documenting the Fred LeRoy Collaborative Life History Project
Major/minor: Undeclared, Graduate
Faculty advisor: Beth Ritter

JOHN POWERS
Ponca Cryptozoology: From Bigfoot to Little People
Major/minor: Sociology, Graduate
Faculty advisor: Beth Ritter

ZACHARY WILSON
Distributed Multi-robot Terrain Coverage with Dynamic Information Compression
Major/minor: Computer Science, Graduate
Faculty advisor: Prithviraj Dasgupta

MICHIELE BURCHELL WILLIAMS
FLRCLHP: Will the “Real” Interim Tribal Council Please Stand Up?
Major/minor: Sociology/Anthropology, Graduate
Faculty advisor: Beth Ritter

6:00 PM

BREAK

5:30—7:40 PM - State Room - 3rd floor
Session moderators: Dr. Kenneth Kriz, Public Administration
Sara Myers, Health, Physical Education and Recreation
Each presentation is 10 minutes in length.

MICHAEL CAMPBELL II
City of the Mind: The cognitive topography of Omaha, Nebraska
Major/minor: Public Administration, Graduate
Faculty advisor: Richard Box

ANDREW NELSON
At Home Water Kit Testing
Major/minor: Civil Engineering, Undergraduate
Faculty advisor: Shannon Bartelt-Hunt

PRASHANT PAYMAL
A New Biclustering Algorithm for Analyzing Biological Data
Major/minor: Computer Science, Graduate
Faculty advisor: Hesham Ali

ZACH RAMEKERS
A Coalition Game-Based Algorithm for Autonomous Self-Reconfigurations in Modular Self-Reconfigurable Robots
Major/minor: Computer Science, Graduate
Faculty advisor: Prithviraj Dasgupta

BRITTANY ROBINETTE
Mutagenesis of a Functionally Active Region of the Coxackievirus B3 Genome
Major/minor: Biotechnology, Undergraduate
Faculty advisor: William Tapprich

CHANGSOO SONG
A Comparative Study on the Current Practices of State IT Public Policy in the United States
Major/minor: Managing Information in the Public Sector, Graduate
Faculty advisor: Kenneth Kriz

BREAK

SATISH MAHEDEVAN SRINIVASAN, SRIRAM SRINIVASAN, ABHISHEK TRIPATHI
Sustainability of Technology Usage in Education Sector: A Study among College Students
Major/minor: Information Technology, Post-doctoral Fellow
Faculty advisor: Lotfollah Najjar

MICHAIL SUSTAITA
Incidence and Correlates of Sexting Behaviors among College Students
Major/minor: Psychology, Undergraduate
Faculty advisor: Juan Casas

BENJAMIN WIGERT
Facilitation in Virtual Worlds: The Role of the Facilitator
Major/minor: Industrial/Organization Psychology, Graduate
Faculty advisor: G.J. de Vreede

ZACHARY WILSON
COPD and gait: the hip joint is affected
Dynamic Information Compression
Major/minor: Computer Science, Graduate
Faculty advisor: Prithviraj Dasgupta

JENNIFER YENTES
COPD and gait: the hip joint is affected
Major/minor: Biomechanics, Graduate
Faculty advisor: Nick Stergiou

SARA SCHUHARDT
The Other Side of the World: Of Flute Music and Salmon
Major/minor: Music Performance and Music Education, Graduate
Faculty advisor: Christine Board

* Please note that you are welcome to enter and exit the oral presentation and performance sessions, but we request that you do so between presentations.
POSTER PRESENTATIONS AND EXHIBITS
6:30—8:30 PM - Nebraska Room - 2nd floor
Session moderator: Dr. Angela Eikenberry, Public Administration

ALYCIA AHRENS
The Effects of Peer Acceptance and Gender on Social Withdrawal Over Time
Major/minor: Developmental Psychology, Graduate
Faculty advisor: Jonathan Santo

BRYAN ARNOLD
Gait affects clustering and switching on semantic fluency
Major/minor: Neuroscience, Undergraduate
Faculty advisor: Nick Stergiou

NICHOLAS ARREOLA, DANIELLE CROUGH
Creativity in Teams: The Role of Shared Mental Models
Major/minor: Psychology, Graduate
Faculty advisor: Roni Reiter-Palmon

BRYAN BLAS
Analysis of Methanol in Biodiesel by Near Infrared Spectroscopy
Major/minor: Chemistry, Undergraduate
Faculty advisor: Alan Giff

BENJAMIN BOWDER
Gait Affects Clustering During Phonemic Fluency
Major/minor: Bioinformatics, Undergraduate
Faculty advisor: Nick Stergiou

JON CAREY, JESSIE HUISINGA
Resistance Training Alters Joint Powers In Multiple Sclerosis Patients
Major/minor: Exercise Science, Graduate
Faculty advisor: Sara Myers

MOHAMED AMER CHABAN
Elastic Photovoltaic Structure
Major/minor: Architectural Engineering, Graduate
Faculty advisor: Mahmoud Alahmad

JUNG CHIEN, LESLIE DECKER
Variability in daily ambulatory activity patterns in aged mice
Major/minor: Biomechanics, Graduate
Faculty advisor: Nick Stergiou

JULIE CONNER
A Third Grade Reading Comprehension Intervention
Major/minor: School Psychology, Graduate
Faculty advisor: Lisa Kelly-Vance

BART CUBRICH
Clastic dikes in the cedar pass area, badlands national park, SD
Major/minor: Geology, Undergraduate
Faculty advisor: Robert Shuster

PAUL FALKOWSKI
Investigating the Efficacy of Adobe Connect to Enhance Online Immediate: A Pretest and Recommendations for Future Research
Major/minor: Gerontology, Graduate
Faculty advisor: Karen Dwyer

ABBY FREEMAN
The Influence of Teacher Self-Efficacy on Student Perception of Teacher Credibility: A Pretest and Recommendations for Future Research
Major/minor: Communication, Graduate
Faculty advisor: Karen Dwyer

NATHAN HAMILTON, JENNIFER YENTES
Pharmacological treatment for intermittent claudication does not significantly affect gait impairments during claudiation pain
Major/minor: Exercise Science, Graduate
Faculty advisor: Sara Myers

SARAH HANIFY
Posttraumatic Stress Disorder and Post-Combat Therapy Utilization Among Military Veterans and Civilians
Major/minor: Social Work/Public Administration, Graduate
Faculty advisor: Karen Rolf

ANN HAVERKOST
An Examination of Hand-held Computer-Assisted Instruction on Subtraction Skills for Second Grade Students with Learning and Behavioral Disabilities
Major/minor: Special Education, Graduate
Faculty advisor: Philip Nordness

JOSHUA HAWORTH
Patterns of object attention throughout the time course of sitting development: A case study
Major/minor: Biomechanics, Graduate
Faculty advisor: Nick Stergiou

HEATHER HENNING
Gait affects clustering and switching on semantic fluency
Major/minor: General Science, Undergraduate
Faculty advisor: Nick Stergiou

CHUN-KAI HUANG
Walking in a Moving Virtual Corridor with Variable Width affects Step Width Variability
Major/minor: Biomechanics, Graduate
Faculty advisor: Nick Stergiou

NATE HUNT
Phonological dual-task interference affects walking regularity
Major/minor: Exercise Science, Graduate
Faculty advisor: Nick Stergiou

JANYL JUMADINOVA
FORETELL: A Multi-agent Prediction Market for Forecasting Event Outcomes
Major/minor: Information Technology, Graduate
Faculty advisor: Prithviraj Dasgupta

MYUNG KIM
Socio-Economic Status and Spatial Patterns of Homicide in New York City
Major/minor: Criminology and Criminal Justice, Graduate
Faculty advisor: Marc Swatt

NICHOLAS KLOTZ
Effects of Social Media Sites on Civic Engagement
Major/minor: Communication, Graduate
Faculty advisor: Chin-Chung Chao

WHITNEY KORGAN
Linear and Non-linear Analysis of Ambulatory Activity Patterns in Alzheimer's Disease: Preliminary Results
Major/minor: Neuroscience, Undergraduate
Faculty advisor: Nick Stergiou

BETTINA LECHNER
Using Technology to Enable Foster Youth to a Successful Launch into Independent Living
Major/minor: Management Information Systems, Graduate
Faculty advisor: Ann Fruhling

SCOTT MCCRATH, ISHWOR THAPA
Algorithm based collection of molecular sequence targets for rapid identification of medically important Nocardia species
Major/minor: General Studies, Undergraduate
Faculty advisor: Dhundy Kisan Bastola

ASHLEY MOELLER
Effective First Grade Reading Interventions
Major/minor: School Psychology, Graduate
Faculty advisor: Lisa Kelly-Vance

CHRISTINE MORRISON, ERICA PLATCHER, ALICIA PHILLIPS BUTTNER
Assessment of Training Factors on Dog Bites
Major/minor: Psychology/Neuroscience, Undergraduate
Faculty advisor: Rosemary Strasser

WISAM NADER
I-SAVE: An Interactive Real-time Monitor and Controller to Influence Energy Conservation Behavior by Impulse Saving
Major/minor: Architectural Engineering, Graduate
Faculty advisor: Mahmoud Alahmad

CUONG NGUYEN
Communication media for distributed software design
Major/minor: Information Technology, Graduate
Faculty advisor: Ann Fruhling

HENRY NIXON
Does this disaster look good: A quantitative approach on media framing and crisis management
Major/minor: Communication, Graduate
Faculty advisor: Chin-Chung Chao

HENRY NIXON
Student Perceptions of Appropriate and Inappropriate Humor in the Classroom: A Pretest and Recommendations for Future
Major/minor: Communication, Graduate
Faculty advisor: Karen Dwyer

Wednesday, April 6, 2011
AWARDS CEREMONY

6:30 PM—Chancellor’s Room, MBSC
Refreshments will be served

Awards will be presented in these categories:
POSTER—undergraduate
POSTER—graduate
ORAL PRESENTATION/PERFORMANCE—undergraduate
ORAL/PERFORMANCE—graduate

The Fund for Undergraduate Scholarly Experience (FUSE) awards will also be presented.

The abstracts and winners will be posted following the Fair:
www.unomaha.edu/spr/research.php