Undergraduate Research and Creativity Conference
Friday, April 17th, 2015
# PRESENTATION SCHEDULE

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>12:30</td>
<td>Participant Registration and Poster Set-Up (LA Lobby 2nd floor)</td>
</tr>
<tr>
<td>1:00</td>
<td>Chancellor Nook – Kickoff Speech in LI 148</td>
</tr>
<tr>
<td>1:15</td>
<td>Poster Presentations begin</td>
</tr>
<tr>
<td></td>
<td>Baus through Kautz on 1st floor</td>
</tr>
<tr>
<td></td>
<td>Kennedy through Wyss on 2nd floor</td>
</tr>
</tbody>
</table>

### LI 148 Presentations

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:15</td>
<td>Reducing Food Insecurity in Yellowstone County</td>
<td>Honors Capstone Class</td>
</tr>
<tr>
<td>1:45</td>
<td>The Journey to Sand Creek Massacre</td>
<td>Vanessa Santana</td>
</tr>
<tr>
<td>2:00</td>
<td>The Natural Warrior of WWI: Native American Perceptions</td>
<td>Kaja Anderson</td>
</tr>
<tr>
<td>2:15</td>
<td>Victorian Women in Music</td>
<td>Korrin Dietz</td>
</tr>
<tr>
<td>2:30</td>
<td>Two Russian Composers</td>
<td>Serin Kwon</td>
</tr>
<tr>
<td>2:45</td>
<td>What’s Poppin’, Chopin?</td>
<td>Drew McDowell</td>
</tr>
<tr>
<td>3:00</td>
<td>Impossible</td>
<td>Darryn Lombard</td>
</tr>
<tr>
<td>3:15</td>
<td>Shaken</td>
<td>Susan Hayes</td>
</tr>
<tr>
<td>3:30</td>
<td>In-vitro Reconstitution of Sulfite Reductase from <em>Pseudomonas aeruginosa</em></td>
<td>Aubree Honcoop</td>
</tr>
<tr>
<td>3:45</td>
<td>Changing Configurations of Culture</td>
<td>James Ellis</td>
</tr>
</tbody>
</table>
Anderson, Kaja
Title: The Natural Warrior of World War I: Native American Perceptions
Faculty Mentor: Reno Charette, Tom Rust
Major: History
Project Narrative: Using the scope of World War I, this presentation examines the common perceptions placed on Native Americans, how those perceptions were conceived—such as through the media and testing—and how Native Americans themselves helped to reinforce those stereotypes.

Baus, Chris
Title: Photosynthesis in cottonwood (Populus deltoides)
Faculty Mentor: Stanley Wiatr
Major: Biology – Environmental Science
Project Narrative: Investigation of the photosynthesis of mature cottonwood (Populus deltoides) trees during late summer and early fall 2014. Parameters were measured in situ with a Licor 6400XT Photosynthesis system.

Baus, Hanna
Title: Craigslist Personals: Hooking Up or Finding Love
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice, Sociology
Project Narrative: An analysis of Craigslist personal ads examining the differences in how men and women market themselves to dates and mates online.

Baus, Hanna
Title: This wasn’t Part of My Sentence: An in-depth look at healthcare in women’s prisons
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice, Sociology
Project Narrative: A reflection on the policies surrounding the access to healthcare in women’s prisons and a reflection on women’s reproductive rights.

Bauwens, Trent
Presentation Title: Ethanol Production from Sugar Beets
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
Project Narrative: Research that focuses on the fermentation and distillation stages of the process of sugar converted to ethanol via placement in a fermentation reactor and then separation from the reaction mixture using distillation. The research results in an optimized procedure documenting the process including an economic analysis.
Bernhardt, Chad  
**Presentation Title:** Ethanol Production from Sugar Beets  
Faculty Mentor: Andrew Sullivan  
Major: Process Plant Technology  
*See page 4: Bauwens, Trent*

Boucher, Tyler  
**Presentation Title:** The Effect of Beetroot Crystals on Various Factors in the Active Human Body  
Faculty Mentor: Kathe Gabel  
Major: HHP – Human Performance  
Project Narrative: Evaluation of the effects of a nitrate supplement on oxygen saturation, blood lactate, blood pressure, heart rate and rate of perceived exertion after exercise in young adults.

Brost, Tami  
**Presentation Title:** Perceptions of Homelessness among Billings Women  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice, Sociology  
Project Narrative: Survey analysis on the perception of homeless women in Billings from the workers who interact with the population.

Brown, Bailey  
**Presentation Title:** American Indian Public Health  
Faculty Mentor: Jennifer Scroggins  
Major: Sociology  
Project Narrative: A content analysis of public health efforts among American Indians.

Burton, Janell  
**Presentation Title:** Under What Circumstances is Crime Justifiable  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice  
Project Narrative: Cross-sectional research that examines via surveys about whether individuals believe certain crimes are justifiable.

Demarais, Lisa  
**Presentation Title:** Women’s Healthcare Policies  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice, Sociology  
Project Narrative: Evaluating public policy regarding women’s healthcare and suggesting policy changes. Project will incorporate ideas based on service work at Planned Parenthood Montana.
Demarais, Lisa
Presentation Title: Factors Attributed to Women with Eating Disorders
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice, Sociology
Project Narrative: Discovering the factors attributed to women who are in recovery with eating disorders via semi-structured interviews.

Dietz, Korrin
Presentation Title: Victorian Women in Music
Faculty Mentor: Dorothea Cromley
Major: English
Project Narrative: Presentation of two acts of a screenplay (with visual aids) to demonstrate Fanny Mendelssohn’s life in music.

Dockter, Matthew
Presentation Title: The Relationship between Student Religiosity and Academic Success
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Presentation that examines a survey of students’ beliefs about the relationship between student religiosity and academic success.

Doornek, Cash
Presentation Title: Ethanol Production from Sugar Beets
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
See page 4: Bauwens, Trent

Eagle Tail, Desja
Presentation Title: Reducing Food Insecurity in Yellowstone County
Faculty Mentor: Virginia Mermel
Major: Music – Business
Project Narrative: Presentation consisting of information on hunger and food distribution, ways to improve food distribution through addressing access issues: increasing recycling, improving donations, and increasing reclamation.

Eisenach, Kalvin
Presentation Title: The Human Element of Water Quality
Faculty Mentor: Susan Gilbertz
Major: Environmental Studies
Project Narrative: An in-depth look at the varying views and opinions of the people in Eastern Montana affected by the oil and gas development as well as the overall human element of water quality.
Ellis, James  
Presentation Title: Changing Configurations of Culture: Gender, Sexuality, and Expression in Weimar Berlin, 1919-1933  
Faculty Mentor: Jennifer Lynn  
Major: History  
Project Narrative: The German Revolution of 1918-1919 signaled tremendous change within social, political, and technological cultures that characterized Germany during the Weimar Republic. Contrasting images of gender and sexuality in the context of social constructionism permeated debates revolving around permissible social behaviors. The effects of exclusionary principles within the Weimar Republic led to the formation of distinct identities among the various minority groups in Berlin at this time.

Felig, Jehremy  
Presentation Title: Does codon bias contribute to Familial Dysautonomia?  
Faculty Mentor: Lynn George  
Major: Broadfield Science - Teaching  
Project Narrative: Familial Dysautonomia (FD) is a devastating disease of the peripheral nervous system that results from a mutation in the IKBKAP gene and loss of its corresponding protein IkAP, a scaffold that assembles the multi-subunit complex, Elongator. In this study we want to isolate key genes that depend on Elongator for normal translation. We are currently analyzing BRCA2 using immunohistochemistry and with an anti-BRCA2 primary antibody.

Hampton, Theodore  
Presentation Title: Reducing Food Insecurity in Yellowstone County  
Faculty Mentor: Virginia Mermel  
Major: Art  
See page 6: Eagle Tail, Desja

Hance, Kalen  
Presentation Title: Reducing Food Insecurity in Yellowstone County  
Faculty Mentor: Virginia Mermel  
Major: Public Relations  
See page 6: Eagle Tail, Desja

Hanley, Jaci  
Presentation Title: Can different types of suicides be determined using Emile Durkheim’s theory of suicide?  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice  
Project Narrative: Research on Emile Durkheim’s theory of suicide along with the different characteristics of suicide as compared to various forms of media concerning suicide.
Hanson, Avery
Presentation Title: Molecular Mechanics of the Fungal Morphogenesis Inhibitor BH3i-1
Faculty Mentor: Matt Queen
Major: Chemistry
Project Narrative: Candida albicans (C. albicans) is an opportunistic pathogen that leads to a broad spectrum of superficial and life-threatening systemic and or invasive infections. C. albicans undergoes a budded-to-hyphal transition that is important for pathogenicity in response to various environmental stimuli. The small molecule BH3i-1 has been exceptionally effective at inhibiting the fungal morphogenesis of C. albicans. The primary objective of this project was to investigate the key electronic features that influence the activity of BH3i-1 and four unique derivatives using computational chemistry methods.

Hanson, Avery
Presentation Title: Caffeine Content Analysis of Urine
Faculty Mentor: Matt Queen
Major: Chemistry
Project Narrative: Examining the dangers and benefits of caffeine via experimentation using gas chromatography and mass spectrometry (GC-MS) to analyze for caffeine and caffeine metabolites in urine samples from people that have different amounts of caffeine to determine the accuracy of this method in determining original concentrations.

Hayes, Susan
Presentation Title: Shaken
Faculty Mentor: Bernard Quetchenbach
Major: English - Teaching, Reading
Project Narrative: Presentation of a biographical essay on life during and after my son suffered from a traumatic brain injury sustained by shaken baby syndrome.

Henrichs, Chris
Presentation Title: Oil Seed Press Optimization
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
Project Narrative: Research explores facilities and procedures to produce oil from native Montana crops such as camelina and sunflower seeds. Optimum operating parameters are documented including press rate, end clearance, extruder temperature, and nozzle dimension. Design and construction of a temperature controller is included.

Honcoop, Aubree
Presentation Title: In-vitro Reconstitution of Sulfite Reductase from Pseudomonas aeruginosa
Faculty Mentor: Tom Lewis
Major: Biology, Chemistry
Project Narrative: Testing the hypothesis that FprA is a component of a novel sulfite reductase enzyme by in-vitro reconstitution using the purified proteins CysI and FprA. Also investigating the possibility that a downstream, overlapping reading frame (PA1837) may also be necessary for functional CysI production.
Honcoop, Aubree
Presentation Title: Caffeine Content Analysis of Urine
Faculty Mentor: Matt Queen
Major: Biology, Chemistry
See page 8: Hanson, Avery

Hultgren, Kaari
Presentation Title: Analysis of BH3I-1 derivatives inhibition of *c. rugosa* and *c. parapsilosis*
Faculty Mentor: Kurt Toenjes
Major: Biology
Project Narrative: Analysis of *C. rugosa* and *C. parapsilosis*, grown in hyphal-inducing (starvation) media, treated with BH3I and BH3I derivatives, where hyphal inhibition is observed. *Candida* species are a major class of fungal pathogens and filamentous growth is important for the species virulence.

Iverson, Aleighann
Presentation Title: Campus Drinking
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Results from a survey of MSUB students concerning their drinking habits.

Johnson, Rochelle
Presentation Title: BH3I-1 derivatives inhibit the filamentous growth of the CEA10 strain of *Aspergillus fumigatus*
Faculty Mentor: Kurt Toenjes
Major: Biology – Medical Lab Science
Project Narrative: As the number of immunocompromised patients continues to rise, there has been an increase in associated opportunistic fungal infections. Treatment for *Aspergillus fumigatus* is surprising limited with being associated with invasive pulmonary aspergillosis, accounting for over 60% of cases. *Aspergillus* grows as a filamentous mold with true hyphae originating from the germination of asexual conidia. We tested BH3I-1 and derivatives against *Aspergillus fumigatus* strain CEA10 in YPD media. We are currently employing a micro-plate reader to obtain quantitative levels of inhibition with several different levels of concentration. Molecule 54 at the 300 QM concentration showed similar inhibition to that of BH3I-1 at the 300 QM concentration.

Jones, Karli
Presentation Title: Students’ Perception on Various Religious Organizations
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Presents student survey data that has been coded into negative and positive perceptions concerning religious organizations.

Kautz, Michelle
Presentation Title: Barriers to Receiving Adequate Mental Health Care: A Secondary Analysis
Faculty Mentor: Jennifer Scroggins
Major: Sociology
Project Narrative: A secondary analysis of socioeconomic barriers to receiving mental health care in the United States.
Kennedy, Casey
Presentation Title: LIBS-Enhanced Flame Emission Spectroscopy
Faculty Mentor: Matt Queen, Stuart Snyder
Major: Chemistry
Project Narrative: Laser induced breakdown spectroscopy (LIBS) was investigated as a method to enhance the detection limit of flame emission spectroscopy.

Kenney, Leonard
Presentation Title: Studies in Cell Signaling
Faculty Mentor: Kurt Toenjes
Major: Biology
Project Narrative: \textit{C. albicans} is the most common and arguably the most important causative agent of human fungal infections. During infection, it is essential that \textit{C. albicans} switch between different morphological states including transitions between budded or yeast-like cells and hyphal forms. Our research seeks to explore the signal transduction cascades that control the different morphological states. We have carried out literature searches to evaluate the support for the Sudberry model of cell signaling cascade that governs morphogenesis and tested different mutant strains, media and temperature for their impact on the signaling cascade and morphogenesis.

Kwon, Serin
Presentation Title: Two Russian Composers
Faculty Mentor: Dorothea Cromley
Major: Music – Performance
Project Narrative: Comparison of two Russian composers, one Romantic and one contemporary, with narration, slides and music.

Laszloffy, Josiah
Presentation Title: Oil Seed Press Optimization
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
See page 8: Henrichs, Chris

Lewis, Shanna
Presentation Title: Complications in Field Research: Database Integrity
Faculty Mentor: Susan Gilbertz
Major: Environmental Studies
Project Narrative: Eastern Montana is impacted by oil and gas development; among many concerns, water supplies and water quality are of key importance. Our research team sought to test registered water-wells in this region that were in close proximity to disposal injection wells and experienced discrepancies between the databases and the realities of people’s lives and properties. This research paper examines our background procedures and our in-field activities with attention to the scientific challenges of informational databases that are seldom ground-truthed.
Lombard, Darryn  
Presentation Title: Impossible  
Faculty Mentor: Dorothea Cromley  
Major: Music – Business  
Project Narrative: An accordance of songs between Beethoven and the presenter. Includes the performance of an original composition using a theme from Beethoven’s “Moonlight Sonata” as well as the deductive reasoning behind the production of the presenter’s piece “Impossible.”

Lovell, MyLinda  
Presentation Title: BH3i-1 derivatives inhibit hyphal growth of AF293 strain of Asperillus fumigatus  
Faculty Mentor: Kurt Toenjes  
Major: Biology – Medical Lab Science  
Project Narrative: The information from this study will be used to investigate the most efficient, non-toxic method of suppressing fungal infections in immunocompromised patients. The small molecules derived from BH3i-1 are being used to test the efficacy of inhibition, which allows us to compare the effects of multiple chemical changes on hyphal suppression.

McDowell, Drew  
Presentation Title: What’s Poppin’, Chopin?  
Faculty Mentor: Dorothea Cromley  
Major: Music – Business  
Project Narrative: A vocal and guitar performance that takes a musical theme from Chopin’s Scherzo No. 2 opus 31 and transforms it into a modern “pop” composition.

McRae, Catherine  
Presentation Title: Ganesha  
Faculty Mentor: Lisa Kemmerer  
Major: Communication  
Project Narrative: Visual representation of one of the Indian Gods, “Ganesha,” and an accompanying poster explaining the symbolism and importance of this God in the Indian culture.

Metangmo, Baudry  
Presentation Title: Rational Approximation of Multivariate Functions Using Continued Fractions  
Faculty Mentor: Saroj Aryal  
Major: Mathematics  
Project Narrative: Finding the most accurate algorithm to express a multivariate function as a continued fraction stands as an important issue today. There are several algorithms available for expressing functions in two variables as continued fractions, but their accuracy largely depends on various factors such as domain. In this work, we study one of those algorithms, both analytically and numerically with an attempt to study the errors in the approximants of the continued fraction expansions of some two-variable functions. We further explore convergence properties of the approximants.

Mogan, Lacey  
Presentation Title: Reducing Food Insecurity in Yellowstone County  
Faculty Mentor: Virginia Mermel  
Major: Human Services  
See page 6: Eagle Tail, Desja
Moran-Gonzalez, Krischel
Presentation Title: Methods Used by Youth Counselors
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Focusing on the methods that youth counselors use to address youth recidivism in the Billings community.

Moran-Gonzalez, Krischel
Presentation Title: Policy on Women’s Reproductive Rights
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Women’s reproductive rights policies as viewed from a service learning project.

Mullins, Elizabeth
Presentation Title: Identification of potential targets of the Grr1p SCF ubiquitin ligase pathway in fungi
Faculty Mentor: David Butler
Major: Biology
Project Narrative: Investigation of the mechanism through which Grr1p regulates morphogenesis utilizing Saccharomyces cerevisiae as a model system to elucidate potential Grr1p-SCF dependent protein targets. The successful identification of these targets will be significant for developing a working model of the proteins involved in the yeast to filamentous growth transitions that are important for virulence. This will help to identify specific proteins in the disease progression pathway with the potential for broad-spectrum anti-fungal therapy development.

Olson, James
Presentation Title: Sugar Extraction from Sugar Beets
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
Project Narrative: Research develops an optimum procedure and process for the hobby farmer or naturalist to produce organic sugar from sugar beets, a crop that is well-suited for the Montana climate. Key parameters were explored to yield an optimum process including beet slice thickness, water-to-beet ration, extraction time, and crystallization protocol.

Owen, Mary
Presentation Title: Evaluation of Health behaviors and Fitness Levels of Children Enrolled in the Active 6 Program at the Billings YMCA
Faculty Mentor: Kathe Gabel
Major: Health & Human Performance – Teaching
Project Narrative: Examination of the efficacy of the Active 6 program at the YMCA, which schedules various types of physical activity, has conversations on healthy lifestyle habits, and provides healthy snack options for various sixth-graders.
Parker, Brian
Presentation Title: Use vs. Success  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice  
Project Narrative: Examination of the relationship of drug use and drinking with collegiate success.

Perez, Blanca
Presentation Title: Chemical Characterization of Pyridine-2, 6-bis (thiocarboxylic acid) and Its First Row Transition Metal Complexes  
Faculty Mentor: Matt Queen  
Major: Biology  
Project Narrative: Various analytical equipment and techniques such as ultraviolet-visible spectroscopy (UV-Vis), infrared spectroscopy (IR), and nuclear magnetic resonance spectroscopy (NMR) and Computational chemistry were used to chemically characterize Pyridine-2, 6-bis (thiocarboxylic acid) (PDTC) free ligand and Fe(III), Co(II), and Ni(II) PDTC metal complexes in order to understand the dechlorination reactivity of PDTC metal complexes in Pseudomonas Stutzeri strain KC bacteria.

Pickering, Austin
Presentation Title: Sugar Extraction from Sugar Beets  
Faculty Mentor: Andrew Sullivan  
Major: Process Plant Technology  
See page 12: Olson, James

Ross, Robert
Presentation Title: Bio-oil from Biomass Pyrolysis  
Faculty Mentor: Andrew Sullivan  
Major: Process Plant Technology  
Project Narrative: Bio-oil is a renewable fuel that can be generated from waste biomass (in this case, grass clippings and camelina meal) in a pyrolysis reactor. Reactor design considerations and optimum operating parameters are explored.

Ryman, Abigail
Presentation Title: Bakken Oil Field Crime  
Faculty Mentor: Jennifer Scroggins  
Major: Criminal Justice  
Project Narrative: Examination of research interviews with law enforcement from the Bakken oil field to find out the crimes that are happening in the area.

Santana, Vanessa
Presentation Title: The Journey to Sand Creek Massacre  
Faculty Mentor: Bernard Quetchenbach  
Major: English  
Project Narrative: Essay of a personal journey to the Sand Creek Massacre site in Colorado. A single mother and two children, one of whom is a descendant of the Sand Creek Massacre, make a trip from Billings, MT to Eastern Colorado to pay respect to their ancestors.
Sennett, Tyler
Presentation Title: The Effects of the Militarization of Police on Community Relations
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: An investigation into whether the recent trend in law enforcement, with the help of the 1033 program, acquiring military equipment is interfering with a strong community relations by causing fear of law enforcement.

Smith, Brooke
Presentation Title: Which Characteristics are Associated with Being a Repeat Offender?
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Understanding more clearly what types of programs help offenders as well as what type of characteristics are more common with repeat offenders.

Steinback, Jacob
Presentation Title: The Soldier and the Video Game
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Discovering if deployed soldiers use video games as an effective way to reduce stress from the combat environment.

Tschacher, Stefani
Presentation Title: Health & Wellness in College
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Examining answers from surveyed college students on their health and wellness while in college.

Vallie, Tiffany
Presentation Title: Sugar Extraction from Sugar Beets
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
See page 12: Olson, James

Varhelyi, Shaylin
Presentation Title: Do Crime TV Shows Influence Knowledge of Crime?
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Surveying MSUB students concerning the amount and frequency they watch TV shows as well as general questions regarding crime and the criminal justice system. From there, analysis will conclude how much crime TV shows influence people’s knowledge of crime and the criminal justice system.
Wahrman, Kylie
Presentation Title: Feelings among College Students about Bullying in Their Adolescence
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice, Sociology
Project Narrative: Understanding how people who were bullied have overcome their experiences via survey of MSUB students.

Weinand, Sally
Presentation Title: Holocene Fire History of East Rosebud Lake, south central Montana
Faculty Mentor: Neil Suits
Major: Biology – Environmental Science
Project Narrative: Holocene sediments from East Rosebud Lake, south central Montana, were analyzed for their charcoal content in order to recreate the fire history of a low elevation (2000 m) alpine lake. Results will be compared to earlier work in the Beartooth Mountains at higher elevations and to established climate records for the region.

Wilder, Michael
Presentation Title: Pelletizing Process Moisture Control
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
Project Narrative: Research reduces costs and improves quality by automating the water addition process to grass pellet production. A facility was designed and constructed with a pump, sprayer, and control box that fully automates moisture addition in a controlled and adjustable process. With this facility in place, the grass pelletizing process is an automated process that frees the operator for other activities.

Wilson, Christine
Presentation Title: MT Residents Survey on Drinking and Driving Laws
Faculty Mentor: Jennifer Scroggins
Major: Criminal Justice
Project Narrative: Survey of residents to gain their opinions about the drinking and driving laws in place, the DUI trends, and whether the penalties are too lenient or too harsh.

Wyss, Austin
Presentation Title: Pelletizing Process Moisture Control
Faculty Mentor: Andrew Sullivan
Major: Process Plant Technology
See entry above: Wilder, Michael
NORTHCUTT STEELE GALLERY
2015 Juried Student Show

Dustin Auerbach
_Lidded Jar_
Stoneware Cone 6 Oxidation

Dustin Auerbach
_Untitled_
Stoneware Raku Fired Cone 04

Lauren Baum
_Winter Dream_
Digital C-Print

Charis Craven
_Man I_
Oil on Canvas

Charis Craven
_Woman II_
Oil on Canvas

Lorraine Cronin
_Tall Vase_
Glazed Red Earthenware

Lorraine Cronin
_Woman In The Dark Cold_
Stoneware Clay, Fabric, Wood

Samantha Finch
_Family_
Linoblock Print

Shayla Fiscus
_Wanderer Print 2_
Poly Plate Litho Print, ink

Holly Grob
_Beacon_
Wood, Steel, Charcoal, Graphite, Polycrylic
Ruby Hahn
72 Sunsets
Digital C-Print

Kyle Hedden
My name is mattingly and I love pizza and base ball
Concrete, Wood, Chalk

Kyle Hedden
Paving a Space for the Alternative
Video

Zachary Hinkle
Emerge
Concrete, Steel, Spray Paint

Zachary Hinkle
Untitled
Screenprint

Breanna Jarrett
Untitled
Archival Pigment Print

Breanna Jarrett
Watch What You Eat
Video

Bonny Beth Luhman
Is It Worth It?
Watercolor

Bonny Beth Luhman
Seeds of Life
Video

Robbie Mann
Hands Up
Acrylic on Canvas

Robbie Mann
Two Men
Linocut

Amy Mason
The Door Way
Digital C-Print
Amy Mason
Stove
Digital C-Print

Joel Miller
Into the Frying Pan
Acrylic

Melissa Morford
Disguised
Digital Collage

Melissa Morford
Phony
Digital Collage

Marshall Pentecost
Death Comes For All
Ink and Paper

Susan Stone
Twins
Assemblage of Wood, Metal, and Found Objects

Anastasia Swarthout
We are Immortalized
Stoneware

Anastasia Swarthout
Once. Just Once.
Video, photography, choreography, poetry

Patrick Williams
Twist and Shout II (Self-Portrait)
Archival Ink Print

Dylan Woods
I don’t want for us to take pills, take pills, take pills...
Styrofoam Head, Pain Relief Pills
Special Thanks & Appreciation

Chancellor Mark Nook
Barbara House
Carmen Price
Annette Barber, Nikki Olson, and everyone else in IT who helped with printing posters

Honors Student Volunteers
Patrick Williams
Heath Schell

Sponsored by

Montana IDeA Networks of Biomedical Research Excellence (INBRE) / NIGMS division of the National Institutes of Health
University Honors Program
Grants & Sponsored Programs

MONTANA STATE UNIVERSITY BILLINGS