APPENDIX 3
Student Achievements

Art

Honors & Awards

Padilla, Rebecca  Senior Art Award
Smale, Laura  Senior Art Award

Presentations

Bonner, Brooke  Senior Thesis Exhibition
Smale, Laura  Senior Thesis Exhibition
Padilla, Rebecca  Senior Thesis Exhibition

Biology

Honors & Awards

Anton, Tessa  Robert and Claire McDonald Award for Distinction in Biology (2016)
Lapsansky, Anthony  Robert and Claire McDonald Award for Distinction in Biology (2016)
MacKenzie, Anne  Robert D. Prusch Award for Distinction in Biology (2016)
Tiatragul, Sarin  Robert D. Prusch Award for Distinction in Biology (2016)

Presentations

Research presented at the Molecular Genetics of Bacteria and Phage Meeting, University of Wisconsin, Madison, August 2015.
Karina Lopez-Damian and Carla Y. Bonilla.
“Examination of the Bacillus subtilis stressosome in vivo in the presence of stress.”

Research presented at the 12th Annual Gonzaga Science Research Program poster session, Gonzaga University, Spokane, Washington, October 10, 2015:
Geovar Agbayani and Nancy L. Staub.
“The presence of androgen sensitive glands in male and female A. flavipunctatus.”
Arielle Akanbi, Elicia Goodwin, Louis McCoy, Jarrod VerSteeg, Taylor Wintler, Joseph Haydock and Sherry Wood.
“An examination of butterfly abundance at different times of day in the neotropical rainforest.”

Anthony Bernicchi, Breanna Byrne, Sophia Oswald, Sherry Wood and Joey Haydock
“The arthropod density on Amazonian palms with epiphytes.”

Taylor Bobovsky, Charlie A. Kittridge and Elizabeth A. Addis
“Flight initiation distance of yellow-bellied marmots (Marmota flaviventris) along an urban-rural continuum”

Kara Geraci, Giovanni Midili and Carla Y. Bonilla
“Testing the genetic requirement of stressosome genes in the H2O2 stress response of Bacillus subtilis”

Blake Henley and William Ettinger.
“The evolution of K1 mycobacteriophages through temperature selection”

Sydney Hutton, Joey Constien, David Dommermuth, Christina Heid and Helen Smith-Flores.
“How does Huntington's disease affect circadian rhythm in Drosophila melanogaster?”

Amy Jamsa and Jill Clapperton*, “Product AZ effects on early crop success and soil health” (*Rhizoterra, Inc.)

Charlie Kittridge and Elizabeth Addis
“Genetic sexing of Marmota flaviventris through fecal DNA extraction and PCR”

Briana Ledoux, Megan Lantsberger, Tom Bastasch, Sherry Wood and Joey Haydock.
“Characterization of lakes, rivers, and streams in the Ecuadorian Amazon rainforest In terms of nutrients, chemical components and macroinvertebrate populations.”

Karina Lopez-Damian and Carla Y. Bonilla
“Examination of the Bacillus subtilis stressosome in vivo in the presence of stress”

Alexis Lucassen and Daniel Schindler*
“Geomorphological controls on hyporheic stream temperatures” (*University of Washington)

Anne MacKenzie and Kirk Anders
“Investigating the basis for an unstable aneuploid phenotype in yeast”

Daniel Maionchi, Trevor Obrinsky, Leah Horslen and Brian Dunn.
“Deleting genes for transcription factors that code for multi drug transport proteins”

Brian A. Muegge, Kirsten Price, Katie E. Carr and Elizabeth A. Addis
“Possible selective foraging via fecal and ecological analysis of the yellowed-bellied marmot (Marmota flaviventris)”

Anna J. Muhich, Rachel A. Kreis* and Christine D. Smart*,
“Sensitivity of New York isolates of Alternaria brassicicola to azoxystrobin” (*Cornell University).
Janne Gronli*, Rahmi Nemri, Michelle Schmidt**, Amelia Gallitano** and Jonathan Wisor***
“Antipsychotic clozapine effect on sleep: Attenuated polysomnographic responses to the atypical antipsychotic clozapine in early growth response 3-deficient mice” (*University of Bergen, **University of Arizona, ***Washington State University).

Natalie Nigg and Nancy L. Staub.
“Preliminary studies on novel dermal glands of the rough-skinned newt, Taricha granulosa.”

Rachel Noyes, Jakob von Moltke* and Richard M. Locksley*
“IFN-γ signaling in intestinal epithelium antagonizes type 2 immune driven tuft cell hyperplasia” (*University of California San Francisco)

Trevor Obrinsky, Daniel Maionchi, Leah Horslen, Dr. Brian Dunn.
"Creating a drug sensitive strain of Pichia pastoris by deleting putative multi-drug transport protein transcription factors."

Kayla O'Sullivan, Anil Singh* and Salahuddin Ahmed*
“Monosodium urate crystals activate Interleukin-1β signaling pathway to propagate inflammation in THP-1 cells: a possible role in the pathogenesis of gout” (*Washington State University College of Pharmacy).

Petros Raygoza and Nancy L. Staub.
“Determining the toe morphology of the lungless salamander, Aneides lugubris”

“The presence of dorsal and ventral courtship glands in both male and female Desmognathus brimleyorum (Amphibia: Plethodontidae).”

Claire Rutledge, Patrick Tennican* and William F. Ettinger.
“High-level disinfection and protection of intravenous catheter ports from bacterial species causing CLABSIs” (*University of Washington, Department of Medicine).

Laura Seifert, Katie Uppendahl and Joseph Haydock.
“DNA Extracted from Eggs Allows Study of Sexual Selection in Acorn Woodpecker”

"Synthesis of molecules with potential biological activity: a social justice project in CHEM 331L: Organic Chemistry II Lab"

Sarin Tiatragul and Dan Warner*
“Anolis metropolis: are urban-adapted lizards primed for invasion? The effects of incubation temperatures on embryonic development and hatching phenotype of brown lizards (Anolis sagrei) from urban and natural populations.” (*University of Alabama at Birmingham, now at Auburn University).

Rebecca Velasco, Austin Gabriel, Brennan Calley and Gary Chang.
“Mechanical and chemical influences on recolonization by stem mining weevils after control of a noxious weed.”

"Orb weaving spider reconstruction for maintenance suggests selective trapping locations."
Elisa Wilson and Kirk Anders.
“Evaluating aneuploidy: detecting the cellular effects of an extra chromosome.”

James Winslow, Kamrin Sorensen, Hugh Lefcort and David Cleary.
“Effects of carbon dioxide induced pH changes and gabazine on the behavior of aquatic pulmonate snails”

Research presented at the 24th Annual Regional M. J. Murdock Conference on Undergraduate Research, Vancouver, Washington, November 6 – 7, 2015:

Geovar Agbayani and Nancy L. Staub.
“The presence of androgen sensitive glands in male and female A. flavipunctatus.”

Tessa Anton and Dr. Sigrid Heise-Pavlov.
“To eat or not to eat; a question of diet, detoxification and survival of the Lumholtz's tree kangaroo (Dendrolagus lumholtzi)”

Taylor Bobovsky, Charlie A. Kittridge and Elizabeth A. Addis.
“Flight initiation distance of yellow-bellied marmots (Marmota flaviventris) along an urban-rural continuum”

Sydney Hutton, Joey Constien, David Dommermuth, Christina Heid and Helen Smith-Flores.
“How does Huntington's disease affect circadian rhythm in Drosophila melanogaster?”

Alexis Lucassen and Daniel Schindler*
"Geomorphic controls on hyporheic stream temperatures" (*University of Washington)

“Investigating the basis for an unstable aneuploid phenotype in yeast”

Janne Gronli*, Rahmi Nemri, Michelle Schmidt***, Amelia Gallitano** and Jonathan Wisor***
“Antipsychotic clozapine effect on sleep: Attenuated polysomnographic responses to the atypical antipsychotic clozapine in early growth response 3-deficient mice” (*University of Bergen, **University of Arizona, ***Washington State University).

Kayla O'Sullivan, Anil Singh* and Salahuddin Ahmed*
“Monosodium urate crystals activate Interleukin-1β signaling pathway to propagate inflammation in THP-1 cells: a possible role in the pathogenesis of gout” (*Washington State University College of Pharmacy).

Petros Raygoza and Nancy L. Staub.
“Determining the toe morphology of the lungless salamander, Aneides lugubris.”

“The presence of dorsal and ventral courtship glands in both male and female Desmognathus brimleyorum (Amphibia: Plethodontidae).”

Rebecca Velasco, Austin Gabriel, Brennan Calley and Gary Chang.
“Mechanical and chemical influences on recolonization by stem mining weevils after control of a noxious weed”
Oral Presentation at the 24th Annual Regional M. J. Murdock Conference on Undergraduate Research, Vancouver, Washington, November 6 – 7, 2015:
Kara Geraci, Giovanni Midili and Carla Y. Bonilla.
“Testing the genetic requirement of stressosome genes in the H2O2 stress response of Bacillus subtilis”

Poster Presentation at the Annual Biomedical Research Conference for Minority Students, Washington State Convention Center, Seattle, Washington, November 11 – 14, 2015:
Petros Raygoza and Nancy L. Staub.
“Determining the Morphology of the Expanded Toe Tips of the Lungless Salamander, Aneides lugubris.” Petros won an award for this poster presentation.

Oral Presentation at the Poster Session in conjunction with the 30th Annual O’Leary Lecture, March 22, 2016:
Brennan Calley and Gary Chang.
“Mechanical and chemical influences on recolonization by stem mining weevils after control of a noxious weed.”

Research Posters presented at the Poster Session in conjunction with the 30th Annual O’Leary Lecture, March 22, 2016:
Charlie Kittridge and Elizabeth Addis
“Genetic Sexing of Marmota Flaviventris through Fecal DNA Extraction and PCR”

Anne MacKenzie and Kirk Anders
“Investigating the basis for an unstable aneuploid phenotype in yeast”

Robert E. Rollins and Nancy L. Staub
“The presence of dorsal and ventral courtship glands in both male and female Desmognathus brimleyorum (Amphibia: Plethodontidae)”

Research Poster presented at the 41st Annual West Coast Biological Sciences Undergraduate Research Conference, Point Loma Nazarene University, San Diego, California, April 9, 2016:
Charlie Kittridge and Elizabeth Addis
“Genetic Sexing of Marmota Flaviventris through Fecal DNA Extraction and PCR”

Oral presentation at the 41st Annual West Coast Biological Sciences Undergraduate Research Conference, Point Loma Nazarene University, San Diego, California, April 9, 2016:
“Interferon-Gamma Signaling in Intestinal Epithelium Antagonizes Type 2 Immune Driven Tuft Cell Hyperplasia.” Rachel won the Best Seminar Presentation in Immunology Award for this seminar.

Research Posters presented at the 13th Annual Spokane Intercollegiate Research Conference, Whitworth University, April 23, 2016:
Sydney Hutton, Aubrey Ibele and Helen Smith-Flores
“How Does Huntington's Disease Alter Circadian Rhythm in Drosophila melanogaster?”

Maggie Jones and Stephen Hayes
“Historical Reconstructions of Hg in Puget Sound: Pre-Industrial, Environmental Regulations and 21st Century.”

Aurora Kraus and Kevin Measor
“Knockdown of p27 Down Regulates GATA3 Expression in HEI-OC1 and MEF Cell Lines”
Anthony Lapsansky, Breanna Byrne and Joseph Haydock  
“Using Parentage to Study the Reproductive Ecology of the Northern Saw-whet Owl.”

Daniel Maionchi and Brian Dunn  
“Creating a Drug Sensitive Strain of Pichia pastoris.”

Rachel Noyes and Kirk Anders  
“Interferon-gamma Antagonizes Type 2 Immune Drive Tuft Cell Hyperplasia”

Laura Seifert and Joseph Haydock  
“DNA Extracted from Eggs Allows Study of Sexual Selection in the Acorn Woodpecker.”

Jordan Takasugi and Joseph Haydock  
“The Influence of Helper Relatedness in Acorn Woodpecker Group Success.”

Chemistry & Biochemistry  
Honors & Awards

Powers, Noah  
American Institute of Chemists Outstanding Senior Award

Classical Civilizations  
Honors & Awards

Foster-Dow, Brian  
Fr. Fredric Schlatter S. J. Classics Book Award

Barbarossa, Michael  
Jerry Kohls Award of Excellence in Philosophy and the Junior Class Academic Achievement Award

Communication Studies  
Honors & Awards

Willie, Morgan  
Communication Studies Student of the Year

Ornalas, Mark  
Albert B. Mann Debate Award

Clawson, Hailey  
Sister Conway Forensics Debate Award

Presentations

Riana Slyter  

Joshua Terris  

Alisha Isensee, Abigail Glenn, and Claire Farrington  
Morgan Willie

Grady Foster

Louis Alessandria

Angela Liedkie

Luke Batty

English

Honors & Awards

Ottinger, Margaret
Henling, Julie C.

Anthony T. Wadden and Michael B. Herzog Scholarship ($1500.00)

Besch, Megan A.
Ochoa, Natalie K.
Koch, Christian M.

Michael and Gail Gurian Writing Award for Poetry-1st Place
Michael and Gail Gurian Writing Award for Poetry-Honorable Mention
Michael and Gail Gurian Writing Award for Poetry-Honorable Mention

Besch, Megan A.
Gomes, Mitchell E.

Michael and Gail Gurian Writing Award for Fiction-1st place
Michael and Gail Gurian Writing Award for Fiction-1st place

Polacheck, Kaitlin.

Michael and Gail Gurian Writing Award for Non-Fiction-1st place

Hastings, Alice

Michael and Gail Gurian Writing Award for Non-Fiction-Honorable Mention

Schmarr, Katherine.

Michael and Gail Gurian Writing Award for Non-Fiction-Honorable Mention

Murn, Caitlin

William T. Costello Outstanding Senior English Major Award

Ahern, David K.

Franz and Ann Schneider Essay Contest-First-Year Composition 1st place

McGregor, Madeline J.

Franz and Ann Schneider Essay Contest-First-Year Composition 2nd place

Hutton, Sara K.

Franz and Ann Schneider Essay Contest-First-Year Composition 3rd place
Ahern, David K.  Franz and Ann Schneider Essay Contest-First-Year Literature 1st place
Coziahr, Blair E.  Franz and Ann Schneider Essay Contest-First-Year Literature 2nd place
Maciolek, Courtney L.  Franz and Ann Schneider Essay Contest-First-Year Literature 3rd place

**Environmental Studies**

**Honors & Awards**

Fritzen, Maddie  1st Place Organic Architect “Firmness Award” at the EPA
Barad, Daniel  1st Place Organic Architect “Firmness Award” at the EPA

**History**

**Honors & Awards**

Allen, Stephanie  Phi Alpha Theta Award

**Presentations**

Schlei, Theresa  Phi Alpha Theta Conference Presentation. April 8-9, 2016. Western Washington University, Bellingham, WA.

Mandt, Branda  Phi Alpha Theta Conference Presentation. April 8-9, 2016. Western Washington University, Bellingham, WA.

**Honors Program**

**Honors & Awards**

Leist, Tristana  Model United Nations, Distinguished Delegate Award.

**Presentations**


Claire Henson  The Silent Invasion: An Examination of Factors that Propagated Fear and Hatred of Catholics in the United States in the Nineteenth and Twentieth Centuries. Spokane Intercollegiate Research Conference. Spokane, WA April 2016.
Iris Mateluvich

Jordan Tagasuki

Elisa Wilson

Integrated Media

Honors & Awards

Buhler, Andy
Scripps Howard Foundation Fellowship, funds summer internship (2016), Tacoma (Wash.) News Tribune, sports writing, and $500 tuition award
Society of Professional Journalists Region 10 Mark of Excellence Award, finalist, College Division, Sports Writing

Horton, Josh
Pacific Northwest News Association Scholarship for a summer (2106) sports writing internship at The Spokesman-Review (Spokane, Wash.)
Society of Professional Journalists Region 10 Mark of Excellence Award, finalist, College Division, Sports Writing

Kamrowski, Libby
Society of Professional Journalists Region 10 Mark of Excellence Award, finalist, College Division, General News Photography

Kelley, Andria
Public Relations Student Society of America / Gonzaga Chapter Student of the Year Award

Laase, Eden
Society of Professional Journalists Region 10 Mark of Excellence Award, first place, College Division, Sports Writing
Internship, summer (2016), sports writing, Colorado Springs Gazette

Marmolejo, Claudia, Robinson, Erin
GUTV Executive producers for two GUTV shows nominated for Northwest Regional College Student Emmy Awards by the National Academy of Television Arts & Sciences. “GUTV: Let’s Talk,” focusing on sexual assault awareness, was nominated in the Long-Form Non-Fiction category. “The Gonzaga University Mental Health Special” was nominated in the Public Affairs/Community Service category. Winners of the Northwest Regional College Student Awards will be announced June 4 at the 53rd Northwest Emmy Awards in Seattle.

Schneider, Olivia
Spokane Regional MARCOM Association 2016 Spark Awards/Student Category, Excellence Award in the Print Marketing category, and a Merit Award in the Interactive Marketing Category
Serantes, Kiara  
Society of Professional Journalists Region 10 Mark of Excellence Award, first place, College Division, Feature Writing

Weigand, Matt  
Society of Professional Journalists Region 10 Mark of Excellence Award, first place, College Division, Feature Photography  
Society of Professional Journalists Region 10 Mark of Excellence Award, first place, College Division, General News Photography

Mathematics

Honors & Awards

**Berez, Steven**  
Pi Mu Epsilon Travel Grant for MathFest

**Mana-ay, Francis**  
2015 Pi Mu Epsilon Inductee  
Gonzaga Mathematics Department MAA Award  
Mathematical Association of America Travel Grant $325  
Cassrud Mathematics Award (Top Senior)

**Carlson, Alexander**  
2015 Pi Mu Epsilon Inductee

**Gomez, Audrey**  
Underclassmen Mathematics Award

**Lattanzi, Ryan**  
Mathematical Association of America (MAA) Awards, Juniors

**Olson, Hayley**

**Tsybulnik, Ernie**

Mathematics Student Conference Presentations 2015-2016

**MathFest, Washington, DC, August (2015).**

*Steven R. Beres*  

*Francis Mana-ay*  
“Combinatorics and the Harmonic Structure of Musical Chord Sequences.” Faculty sponsors: Nathanial Burch and Bonni Dichone

**Spokane Regional Mathematics Colloquium, Gonzaga University, October (2015).**

*Steven R. Beres*  
“An Introduction to Klein Links and Their Relation to Torus Links.” Faculty sponsors: Vesta Coufal, Kate Kearney, Joel Pereira.

**Joint Mathematical Meetings (JMM), January (2016), Seattle, WA**

*Steven R. Beres*  
“An Introduction to Klein Links and Their Relation to Torus Links.” JMM, Seattle, WA, January (2016). Faculty sponsors: Vesta Coufal, Kate Kearney, Joel Pereira
Spokane Intercollegiate Research Conference, Whitworth University, April (2016), Spokane, WA

Audrey Gomez and Audrey Ibele
“Dynamical Love.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsor: Rick Cangelosi

Chauncy Cullitan
“A Parallel Genetic Algorithm for Book Embedding.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsors: Paul DePalma and Shannon Overbay

Ethan Mahintorabi
“Searching for the Optimal Strategy to a Penny Auction Using Applied Queuing Theory.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsors: Nathaniel Burch and Bonni Dichone

Eric Rogers and Ethan Snyder
“Infinitesimal-Based Calculus.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsor: Jeffrey Wand

Ryan Lattanzi, Hayley Olson, and Bryan Strub.
“Klein Links versus Torus Links.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsors: Vesta Coufal, Kate Kearney, Joel Pereira

Joseph Stauss
“Perturbing Equilibria of the Three-Body Problem.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsor: Rick Cangelosi

Ernie Tsybulnik
“Metapopulation Dynamics Incorporating an Alee Effect.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsor: Rick Cangelosi

James Winslow
“Consideration of Type III Holling Predation in Harmful Algal Blooms.” SIRC, Whitworth University, Spokane, WA, April (2016). Faculty sponsor: Rick Cangelosi

Pacific Northwest Meetings of the Mathematical Association of America (PNW MAA) and Northwest Undergraduate Mathematics Symposium (NUMS), Oregon State University, April (2016), Corvallis, OR

Audrey Gomez and Audrey Ibele
“Dynamic of Love.” PNW MAA and NUMS, Oregon State University, Corvallis, OR, April (2016). Faculty sponsor: Rick Cangelosi

Steven Beres and Caleb Tjelle
“An Elementary Analysis of Chua’s Circuit.” PNW MAA and NUMS, Oregon State University, Corvallis, OR, April (2016). Faculty sponsor: Rick Cangelosi

Ryan Lattanzi, Hayley Olson, and Bryan Strub
“Klein Links versus Torus Links Parts I and II.” PNW MAA and NUMS, Oregon State University, Corvallis, OR, April (2016). Faculty sponsors: Vesta Coufal, Kate Kearney, Joel Pereira

Eric Rogers and Ethan Snyder
“Infinitesimal-Based Calculus.” PNW MAA and NUMS, Oregon State University, Corvallis, OR, April (2016). Faculty sponsor: Jeffrey Wand
**Joseph Stauss**

“Perturbing Equilibria of the Three-Body Problem.” PNW MAA and NUMS, Oregon State University, Corvallis, OR, April (2016). Faculty sponsor: Rick Cangelosi

**Pi Mu Epsilon (Mathematics Honors Society) Inductees:**

McKenzie Andreatta, Michaela Bernardo, Jon Bjornstad, Andrew Burke, Carter Currin, Joseph Hemmingson, Brendan Kennedy, Shaun McBurney, Haley Olson, Lauren Saunders, James Sherman, Kristina Spring, Joseph Stauss, Leah Talkov

**Modern Languages & Literature**

**Honors & Awards**

- **Billmaier, Emmy**
  Martin P. Blum Scholarship Award in Recognition of Exemplary Academic Performance in French.

- **Wilcomb, Sophia**
  Scholarship Award in recognition of Exemplary Academic Performance in Spanish

**Music**

**Honors & Awards**

- **Hagel, Austin**
  MusicFest NW: Division Winner (guitar)

- **Paremski, Natasha**
  Soloist, masterclasses (piano)

- **Stoltzman, Richard**
  Soloist, masterclasses (clarinet)

**Native American Studies**

**Student Accomplishments:**

- **Brandon Bailey** (2017), an NTAS minor, successfully competed for an internship with Nike N7, Nike’s Native-driven program. He beat out Native students from several other universities, including Stanford, for this internship. He will complete the internship during the summer of 2016.

- **Elle Gemma Gruver** (2014) was too far along in her program to complete the minor, but she completed the Native American Activism course and served as a research assistant for my gaming project. She spent one year in Ameri Corp VISTA service in Arizona, where she worked for the Department of Education. In that position, she worked extensively with Arizona tribes’ education departments, collaboratively designing programs for student success and college prep in high schools. She has recently accepted a job at Arizona State University’s Morrison Institute for Public Policy, where she will continue to work on policies serving Arizona tribes.
Philosophy

Honors & Awards

Barabarossa, Michael Kohls Award, Outstanding Junior

Physics

Honors & Awards

One of our graduating physics majors, Ann Marie Karam, has been accepted for admission to medical school this fall in Texas.

We had two physics majors, McKenzie Horner and Emma Peatfield, complete summer 2015 research experiences, coordinated through GSRP and supported by an approved NSF grant, with Dr. Erik Aver on his Helium abundance work. These students gave a talk at the GSRP lunchtime seminar and presented their poster at fall family weekend, the Murdock College Science Research Conference, and at the Conferences for Undergraduate Women in Physics held at Oregon State University.

Both McKenzie Horner and Emma Peatfield attended the full Conferences for Undergraduate Women in Physics at Oregon State University. They will be giving a talk this Fall detailing their experience at the conference.

Current sophomore physics major Eric Engel has been awarded a GSRP position doing research work with Dr. Matthew Geske during the summer of 2016.

Current sophomore physics major Joey Gutierrez has been awarded a GSRP position doing research work with Dr. Adam Fritsch during the summer of 2016.

Current freshman physics major Graham Lelack has been awarded a GSRP position doing research work with Dr. Matthew Geske during the summer of 2016.

Psychology

Honors & Awards

Oxford-Romeike, Zach Psychology Award for Research Excellence

Rorick, Lilly Psychology Award for Service to Others

Presentations

Research Posters presented at the 13th Annual Spokane Intercollegiate Research Conference, Whitworth University, April 23, 2016:

Ellis, Devin and Amanda McCleary
“Pilot Test on the Causal Relationship between Perceptions of Control, Green Behaviors, and Attitudes Toward Climate Change.”

Emily McMonigle and Emily Handy
“The Role of Relational Mobility has on Persistence of First Impressions Across Cultures.”

Katherine Palmer
“Do Moral Intuitions and Situations Vary Across Cultures?”
Kelsey Bajet
“Cultural Variations in Using Self as a Reference Point When Choosing Souvenirs For Self and Others.”

Carly Ball and Jacqueline Armour
“Examining Sources of Culture-mismatch: Can Marginalizing Situations Cause Behaviors to Deviate from Cultural Norms?”

Religious Studies

Honors & Awards

Salas-Tapia, Daniel Flannery Award for Excellence in Religious Studies

Sociology

Honors & Awards

Gonzaga University Mock Trial Team Awards

Gonzaga University Mock Trial Individual Awards
Miram, Molly


Weed, Kenet

Presentations

Abbotts, Kieran
Curran, Emily
“College Student Perceptions of Virginity, Sex and Intimate Relationships.”
Deiglmeier, Chase
Dugdale, Zoe
Kotson, Christopher and Vikas Gumbhir
“The Western District Way: Reconsidering ”The Wire” in a Post-Freddie Gray America.”
Lara, Josiah
Laufer, Emma
“We Are Here, Too: Experiences of Tokenism in Women Majoring in Engineering.”

Lewis, Lane
“Who Takes Care of Mom?: Representations of Self-Care and Intensive Mothering in Popular Magazines.”

Luzzo, Emalise
“Good Beer for You, Good Beer for Us: An Analysis of the Subculture of Craft Brewing.”

Martin, Sarah
“From Combat to Chaos: The Emotional, Physical, and Mental Obstacles Student Service Members/Veterans Face in Higher Education.”

Nichols, Emily
“Pay (Tuition) or Get Paid: How Young Men Make Decisions About Life After High School.”

Oxford-Romeike, Zach
“From Pride to Prejudice: Constructing Desire and Reproducing Inequality among Men Who Have Sex with Men.”

Pendley, Katelyn
“Not Our Son, Not Our Town: Media Coverage and the Mass School Shooting Epidemic.”

Richardson, Paxton

Ridgeway, Sadie
“Me, Myself, and iPhone: Fitness Apps and Body Surveillance among College Women.”

Rousseau, Hailey
“Man, I Feel like an Unsexual Woman: Transgender Representations in Film and Television.”

Wilson, Allyson
“Alcohol, Attire, and a Bed: Rape Myths and Perceptions of Sexual Assault on a Private College Campus.”

Theatre and Dance

Honors & Awards

Davis, Jackson
Kennedy Center / American College Theatre Festival - Irene Ryan Nominee

Burt, Briar
Theatre and Dance Academic Excellence and Citizenship Award

Presentations

Theatre and Dance Student Conference Presenters at the Kennedy Center American College Theatre Festival in Denver, CO, 2016:

Jackie Bertagnolli
Briar Burt
Rachel Carlson
Art Diaz
Grady Foster
Jaron Fuglie
Talena Kelln
Veronica Murray
Annika Perez-Krikorian
Marty Sisk
Elizabeth Spindler
Alii Talmage
Reed Viydo
Janine Warrington

Faculty Supervision Highlights:

Briar Burt
During the course of her Senior Project, Briar focused on scenic design for the play, Woyzeck by Georg Buchner. Advised by Assistant Professor Courtney Smith, Briar's dramaturgy and design process was presented at KC ACTF in the Design, Technology and Management Expo. The DTM Expo gives an opportunity to formally gather and present your design materials and sharpen your design presentational skills in a positive learning environment. Briar presented her work for theatre professionals, academic responders, and peers.

Dramaturgy is the study of the historical and literary context of a play including text analysis, theatrical presentation and performance history. The design process from initial emotional response to a realized, formal design presentation involving: a design statement, research images, sketches and 3-D models.

Based on her Woyzeck scenic design presentation to a panel of professionals, academics and peers, Briar received the Meritorious Achievement Award for Region VII, as well as being awarded a scholarship from the Las Vegas Stagecraft Institute for post-graduate research.

Rachel Carlson
Advised by Assistant Professor Leslie Stamoolis, Rachel Carlson completed the dramaturgy and designed the costumes for the university production of Dido & Aeneas: An English Baroque Dance Opera in January, 2016. Her faculty nomination, including digital submission of materials, was chosen by a blind panel of academics and community professions to compete in the Costume Design division.

Her formal design presentation included her design process from initial emotional response to a realized, produced costume design. To a panel of academics, community professionals and peers, Rachel presented her design statement, research images, preliminary sketches and final renderings as well as production photos and actual costume pieces.

Veronica Murray
Veronica received a Certificate of Merit for directing the Second Stage production, The Big Meal (November 2015) for which she was invited to participate in the Stage Directors & Choreographers competition at KC ACTF. She advanced to the semi-final round of consideration.

For her Second Stage production, The Big Meal, Veronica was advised by Assistant Professor Charlie Pepiton.

In addition, advised by Assistant Professor Courtney Smith, Veronica completed the dramaturgy and scenic design process for the play, Marat/Sade by Peter Weiss, as part of the Scenic Design class for which she was nominated to participate in the competition. Her faculty nomination, including digital submission of materials, was chosen by a blind panel of academics and community professionals.

Elizabeth Spindler
Elizabeth self-selected to audition for the Musical Theatre Scholarship as part of her participation in the 2016 KC ACTF. She advanced to the finalist round of competition.
USITT Tech Olympics
The Gonzaga University team, “Left Handed-Hammers”, was self-selected and advised by Abbey Plankey, Technical Director. Teams are judged on five areas:

**Lights:** Hang and Focus an ellipsoidal on a shuttered pattern taped to the wall. Judged on time, accuracy of focus, procedural order, tightening of all attachments and safety.

**Sound:** Set up a small sound system with microphone, CD player, mixer, amp and speaker from a mixture of different patch cords. Judged on time, production of sound from both input sources, with procedural penalties that might result in damaging pops, excessive volume levels, and/or feedback.

**Knots:** Be prepared to tie a variety of knots. Judged on time and accuracy.

**Wardrobe:** Details yet to be determined. Judged on time and accuracy.

**Scenery/carpentry:** Details yet to be determined. Judged on time and accuracy.

They placed 3rd in the competition. This was the first time GU competed in the Tech Olympics. The students were *Briar Burt, Art Diaz, Alli Talmage, Veronica Murray* and *Martin Sisk*.

Women’s & Gender Studies

**Honors & Awards**

*Larson, Rachel*  
WGST Founders’ Award for Academic Excellence

*Smith, Molly*  
WGST Founders’ Award for Activism

**Presentations**

*Chol, Okunyi*  

*Larson, Rachel*  

*Windsor, Nikelie*  