ON BEHALF OF THE OFFICE FOR UNDERGRADUATE RESEARCH, WELCOME TO THE 2020 UNDERGRADUATE RESEARCH AND CREATIVE ACTIVITY CONFERENCE!

WHAT IS OUR? The Office for Undergraduate Research offers resources that can enrich a student's undergraduate experience by offering an opportunity to actively engage in learning outside of the classroom. Undergraduate researchers gain hands-on experience with research in all majors, often working one-on-one with faculty mentors that challenge them intellectually and can become lifetime mentors. OUR can provide students with the information and resources necessary to engage in original inquiry, scholarship, and creative work during their undergraduate years at the Capstone. Likewise, OUR can connect faculty members to eager, innovative young researchers to assist in their labs.

WHAT IS ESP? The Emerging Scholars Program is an exciting opportunity for students at The University of Alabama to get involved in research with a faculty mentor in their chosen field. These research opportunities allow a student to gain experience that deepens his or her understanding in a field of study, to develop necessary professional skills, to interact with a diverse group of students and faculty members, and to learn appropriate methods and techniques for presenting professional research. ESP also benefits faculty by connecting them with students eager to learn and participate in research throughout their UA careers.
SESSION BREAKDOWN

SESSION 1
HEALTH SCIENCE

SESSION 1A
NATURAL SCIENCE, LIFE SCIENCE, ENGINEERING

SESSION 2
SOCIAL SCIENCE

SESSION 2A
FINE ARTS, HUMANITIES, BUSINESS, COMPUTER SCIENCE, EDUCATION
1. Isabella Gladden
Enzymatic Digestion of Starch Inclusion Complexes with Alkyl Gallates
Lingyan Kong, Libo Tan

2. Aly Gutierrez
Inhibitory Effect of Vitamin C on in vitro Enzymatic Digestion of Raw and Cooked Starch
Lingyan Kong

3. Gracie Trulove, Steven Kelly
Milestones of Typical Feeding Development: An Evidence Based Systematic Review
Memorie Gosa

4. Amanda Ferrito
Validation of Body Composition Estimates from a 2-Dimensional Digital Image Compared to a Rapid Four-Compartment Criterion Model
Michael Fedewa, Katherine Sullivan

5. Sydney Miles
Vitamin A Supplementation during Suckling and Post-weaning Periods Reduces Systemic and Adipose Tissue Oxidative Stress in Offspring of Rats Consuming a High-Fat Diet
Libo Tan

6. Kendall Kruchten
West Nile Virus Distribution in Harris County, Texas: A Case Study
Julia Cherry

7. Bentley Spivak, Kyla Zaleski, Leah White
Appraisal of Guidelines for the Prevention of Arterial Catheter-Related Infections
Mark Parker

8. Madison Clary, Summer Ensor, Olivia Rush, Anna Mauldin
Effect of Mixing Method on Infant Formulas Mixed to a Moderately Thick Consistency
Memorie Gosa

9. Maegan Madden
Prevalence of the Metabolic Syndrome and Nonalcoholic Fatty Liver Disease in Non-cirrhotic Patients Presenting with Hepatocellular Carcinoma
Stevan Gonzalez

10. Olivia Rush, Grace Dooley, Summer Ensor, Madison Clary
Effect of Mixing Method on Infant Formulas as Mixed to a Mildly Thick Consistency
Memorie Gosa

11. Mary Caroline Yuk
A preliminary analysis of hearing loss and its association with mild cognitive impairment and alcohol use in a primary care geriatric population
Marcia Hay-McCutcheon, Rebecca Allen

12. Christopher Froehlich
Myths and Realities of Medical Marijuana
Alan Blum

13. Heleena Haberer
Repeated Retinoic Acid Treatments Modulate Adipose Tissue Development of Neonatal Rats Reared by Mothers Consuming a High Fat Diet
Libo Tan

14. Austin Ward, Summer Ensor, Madison Clary
Dietary Variety of Children With Atypical Chewing Function
Memorie Gosa

15. Karli Morris, Dakota McCurley, Mackenzie Kramer, and Baylor Belich
Dietary Variety of Children with Typical Chewing Function
Memorie Gosa

16. Eva Curran, Caroline Dodson, Myles Wisdom, Noah Estroff, Morgan Stults, Sierra Keylor, Jenna Hoffmann
Intrapersonal Stress Management Abstract
Rebecca Larson
17. Amelia McKee
Occupational Health, Safety, and Performance of Occupational Athletes
*Hayley MacDonald, Emily Colster*

18. Kyah Harris
Potential Cultural Competency Needs of Health Care Providers in the Management of Lupus
*Pamela Foster, Donovan Cousan*

19. Melissa Sharpe
Determining the Validity of Relative Fat Mass and Smartphone-Based Body Composition Estimates Using a 7-Site Skinfold Criterion
*Michael Fedewa, Katie Sullivan*

20. Laura Carrasquilla
Parent Perceptions and Influence on Sport Specialization as it Relates to Injury in Youth Baseball
*Elizabeth Hibberd*

21. Emma Anne McKinley
The Impact of a Free Health Care Clinic in Selma Alabama
*Todd Smith, Thomas English, Catayna Stager*

22. Jessica Bentley
Relative Accuracy of Fat Mass and Fat-Free Mass Derived from a Single Digital Image versus Skinfolds and Hydrodensitometry
*Michael Fedewa, Katie Sullivan*

23. Abigail Boucher
Validity of a 4-Compartment Body Composition Model Using Body Volume Derived from a Single Digital Image
*Michael Fedewa, Katie Sullivan*

24. Bianca Urness and Cameron Brown
Using Mangrove Rivulus Fish as a Model for Autism Research: The Role of Social Experience and Perception of Visual Cues
*Ryan Earley*

25. Kailyn Dean
What is the Relationship Between Burnout and Motivation Among Faculty, Staff, Residents and Nurses in a Family Medicine Clinic and Residency Program?
*Nathan Culmer*

26. Elizabeth Titshaw
Effect of Work-To-Rest Cycles on Cardiovascular Drift and Maximal Oxygen Uptake During Heat Stress
*Jonathan Wingo, Anne Mulholland, Hillary Yoder*

27. Justin Gaddis, Ariana Domencetti, Hailey Krauss
River Clean Up and Littering Analysis on the Environment
*Rebecca Larson*

28. Maggie Cushing, Makenzie Boshell, Anna Kidwell, Levi Griffin, Jake Caffiero, Lia Williams
Infant Mortality
*Rebecca Larson*

29. Claire Brennan, Jake Caffiero, Lindsay Callahan, Kristi Davison, Callie Kraushaar, Victoria McLemore, Alex Pannell
Service and Sustainability: Educating Elementary Students on Sustainability and Its Environmental Effects
*Rebecca Larson*

30. Hannah Hamilton, Amber Agee, Tyler Jones, Tajuan Williams
Improving Balance and Physical Activity Among the Senior Population
*Rebecca Larson*

31. Brenna Snow, Amber Agee, Maiyah Beck, Kat Jackson
Know Your Shelters Campaign
*Rebecca Larson*

32. Allyson James
Historical Examination of the Phenomena of Nursing Leadership: A Creative Research and Art Project
*Ann Graves, Teresa Welch*

33. Amanda Justice
Nursing Students Perceptions of End-of-Life Communication: A Simulation Study
*Megan Lippe*
34. Kaitlyn Haverty
"Saraswatharishtam"- an Ayurveda Preparation Rescue from Movement Disorder in Fly Model: A Search for Neuroprotective Compounds from a Polyherbal Medicine
Anathbandhu Chaudhuri

35. Erin Bond
Rural Women's Healthcare Reform: A Meta-analysis of Complications and Solutions
Darren Surman

36. Mary Kate O'Connell, Emily Forsythe
A Hearing Health Care Needs Assessment in Rural Alabama
Marcia Hay-McCutcheon

37. Devin Hall
Longitudinal Change in Child Disfluency
Anthony Buhr

38. Morgan Renfroe
E-cigarette, or vaping, product use–associated lung injury: Vaping Tetrahydrocannabinol in U.S Hospitalized Patients
John Higginbotham

39. Amber McCranie
Cortisol Levels in Children
Maria Hernandez-Reif, Nahide Gungordu

40. Wheeler Bedwell
Relative Accuracy of Body Composition Estimates Derived from 2-Dimensional Digital Imaging
Michael Fedewa

41. Candice Keogh
Selective Neuronal Vulnerability of Parkinson's Disease in C. elegans
Kim Caldwell, Laura Berkowitz, Guy Caldwell

42. Makayla Chalacoff, Morgan Renfroe, Shannon Ogrodzinski, Tajuan Williams, Navasha Dickens, Jessica Castro
Applying Health Psychology to Health Promotion: Analyzing Implementation of Informational Signage on Recycling Behavior
Rebecca Larson

43. Emily Large, Maddie Hirt, Makayla Chalacoff, Lanie Overton, Shay Pradetto, Sophia Bellamah, Zach Duffy, Ainsley Baker
Rebecca Larson

44. Abby Emerson
Age Mediated Pharmacokinetics of Lutein in Rats: the APL Study
Libo Tán, Lingyan Kong

45. Rylee Ritchey, Monica Malangone, Caylen Bray, Corey Wolborsky, Cam'arie Hawkins, Iyana Diaz, Landon Clinton
The Art of Relaxation
Rebecca Larson

46. Danika Duffalo, Selena Ortega, Erin Zenker, Avery Boyce
Spirituality and Stress Workshop
Rebecca Larson

47. Kristianna Davison, Camarie Hawkins, Allison Moore, Tiffany Robinson, Carnell Burden
Sensory in Gardening: Introducing Preschoolers to Things in the Garden Using Sensory
Rebecca Larson

48. Emma Harper
Investigation of Animal-Assisted Therapy in Geriatric Communities
Ryan Earley

49. Tyler Fowler, Morgan Patterson, Shakylah Caffee, Elise Willoughby, Lainey Timberman, Aaliyah Vester
Meditation and Mindfulness
Rebecca Larson

50. Samuel Vielee, Parker Cullop
Spectracide, an Environmental Pollutant, Causes Parkinsonian Symptoms in Fly Model: Is Dopamine Pathway a Target for Spectracide?
Anathbandhu Chaudhuri
SESSION 1: HEALTH SCIENCE

51. Rob Lockhart, Harrison Pyburn, Mack MacLean, Rebecca Cabrera
Perception Interventions: Self-Esteem and Gratitude
Rebecca Larson

52. Avery Anderson
Digital Image Assessment of Hydration Status
Michael Fedewa, Katherine Sullivan, Michael Esco

53. Hannah Marlow, Linsey Medlin, David Ford, Natalie Vaughn
Digital Marketing Strategies in the Pharmaceutical Industry
Jeff Lucas

54. Kate Thompson
Sexual Health Perceptions and Knowledge-Seeking Behaviors of Generation Z College-Aged Females
Sara Kaylor

55. Meisi Jacobs, Clare Johlie, Amber Wesoloski, Shannon Anderson
Examining Virtual Reality’s Ability to Minimize Pain and Distress in Children Receiving an Injection
Sherwood Burns-Nader

56. Hannah Slater
Predicting Clinical Deterioration in Cancer Patients
Daniel France, Shilo Anders

57. Alex Pannell, Skyler Haynes, Reilly Moss, Emily Fajardo
The Brunch Bunch
Rebecca Larson

58. G’mia McGlown
Vaping and Tobacco Use among UA Students: Current Trends and Opinions about Campus Policy
Jen Nickelson, Swetha Allamreddy

59. Hannah Williams, Peyton Brantley, Harper Blount, Lanie Dean
Analysis of Surface Electromyography Data from Healthy Swallows for Clinical Use
Memorie Gosa, Todd Freeborn, Julia Miller

60. Lexi Prizgint
Tackling Low Back Pain One Step at a Time: A Literature Review
Michael Callihan

61. MacKenzie Robb, Paige Christenson
Virtual Reality Treatment for Substance Use Disorders
Mercy Mumba

62. Josie Niedermeier
The Relationship Between Physical Activity, Academic Achievement, Psychosocial Wellbeing Among College Students
Mercy Mumba

63. Ali Espevik, Brianna Ferriola, Michael Mays, Brady Nabors, Autumn Payne, Kathleen Scerra
Using Yoga and Deep Breathing to Alleviate Stress
Rebecca Larson

64. Elizabeth McCabe
The effect of a Gluten Free Diet on bone health in children and adolescents with Celiac Distance
Michael Fedewa, Katie Sullivan

65. Lucy Gideon
The role of Inhibitory Control in Syntactic Ambiguity Processing
Jason Scofield, Kaitlyn May

66. Hannah Meyer, Carlos “Trey” Clark
The Impact of Asynchronous Telemedicine on the Quadruple Aim of Medicine: A Systematic Literature Review
Nathan Culmer, Todd Smith, Catanya Stager

67. Katherine Grimm, Abby Fickel
Implementation of Ambulance-based Telemedicine in Rural Alabama
Todd Smith, Nathan Culmer, Catanya Stager

68. Ben Hallihan
Examining Resilience of Migrants Displaced by the 2011 Tornado in Tuscaloosa, Alabama
Gibran Mancus
69. Reeva Kedia, Madison Yasenchok, Hannah Worley, Ally Juratovac, Julia Shray, Julianna Sweeney, Grace Holcomb
Recycling Reform in Tuscaloosa Apartment Complexes
_Todd Hester, Tana Early_

70. Carolina Kirwan, Maddie Hope Campbell
The Effect of Mindfulness-based Intervention for Opioid Use Disorders
_Mercy Mumba_

71. Callie Kraushaar, Claire Brennan, Destiney Smith, Diamond Crawford, Ian Sweeney, Kaitlyn Modaff, and Kiara Bonham
Reducing Hunger and Malnutrition in Tuscaloosa County
_Rebecca Larson_

72. E. Grace Dunbar
Relative Accuracy of Fat Mass and Fat-Free Mass Derived from a Single Digital Image Versus Hydrodensitometry
_Michael Fedewa, Katherine Sullivan_

73. Blake Wright
Analyzing Stress and Recovery Using Heart Rate Monitors and Heart Rate Variability with Tennis Players
_Jenny Mainz_

74. Kristianna Davison, Camarie Hawkins, Allison Moore, Tiffany Robinson, and Carnell Burden
Sensory in Gardening: Introducing Preschoolers to Things in the Garden Using Sensory
_Rebecca Larson_

75. Camrine Southard, Caroline Galloway, Sara Lunsford, Destiney Smith, Fiona Conley, Tara Raskie, Bailey Preston, Nikia Jackson, Emily Skulick
Upcycle Bama
_Rebecca Larson_

76. Clay Gaddis, Brooke Cole, Hailey Krauss, Lindsey Morris
Combatting Mental Health in College Students with Animal Therapy
_Rebecca Larson_
SESSION 1A: NATURAL SCIENCE, LIFE SCIENCE, ENGINEERING

77. Lauren McLoughlin, Bailey Bridgers
Ultra-Stretchable Conductive Polymer Complex as Strain Sensor with Excellent Linearity and Repeatable Autonomous Self-Healing Ability
Evan Wujcik

78. Elizabeth Bury
Characterization of the Effects of Paraffinic Oil on the Mechanical Behavior of the Thermoplastic Elastomer, Styrene-Ethylene-Butylene-Styrene
Amanda Koh

79. Nicole Angel
Photoactive Nanoparticles-Loaded Bio-Nanofibers for Solar Vapor Generation
Lingyan Kong, Feng Yan

80. Tyler Lubbat
Fabrication of food biopolymers-based nanoparticles by electrostatic atomization
Lingyan Kong

81. Isabelle Berry
Recent Developments in Electrospinning of Chitosan Nanofibers
Lingyan Kong

82. Melanie Vines
Evaluating the Biodegradability of Fluorescent Dissolved Organic Matter Using Fluorescence Spectroscopy for Biofiltration Design in Water Utilities
Leigh Terry

83. Hannah Smith, Melanie Vines, Madeline Grace Johnson, Drew Cheek
A Paleo Perspective of Florida’s Interstate Rivers: The Choctawhatchee River and Apalachicola River
Glenn Tootle

84. Jacob Wall
Feng Yan, Vijay Sankaranarayanan, Liping Guo

85. Katharine Conaway
Alternative Deicers for Winter Road Maintenance – A Review
Leigh Terry

86. Nicole Serwinowski, Elizabeth McDonough, Christopher Popiolek
Sustainable Novel Bamboo-Based Membranes for Water Treatment Fabricated by Regeneration of Bamboo Waste Fibers
Milad Esfahani

87. Kelsey Johnson
Probabilistic Analysis of Lean Direction Injection Spray based on DBI Imaging
Ajay Agrawal

88. Nathan Silvey
Experimental Investigation of Rotor-Wing Interaction at Low Disk Loading and Low Reynolds Number at Partial Rotor Coverage
James Hubner, Mingtai Chen

89. WooSeop Lee
Ultrawide Bandwidth, Low-Profile, Low-Cost, Monocone Antenna for Vehicle-to-Everything (V2X)
Nathan Jeong

90. Michael Stokes
Effect of the Radial Beam Mode on Material Processing by Short-Pulse Lasers
Alexey Volkov, Omid Ranjbar

91. Ethan Brooks
Simulating All-Perovskite Tandem Solar Cells
Dawen Li

92. Barclay Jumet
Friction-based Infinitely Variable Transmission
Xuefeng Wang

93. Halee Hudson
Bridging Information Gaps in Infrastructure
Darren Surman
94. Christopher McCarthy
Development of Luminescent Pressure and Strain Measurement Technique
Paul Hubner, Amruthkiran Hegde

95. William McLeod
Thermochemistry of Phase-Changing Borane Containing Hydrogen Storage Materials
David Dixon

96. Emma Scott, Chloe Flack
Semi-autonomous Modular Soft Robot
Vishesh Vikas

97. Jonathan Platt, Leo Vanderburgh
Handheld RF Snow Layer Measurement System for UAV Platforms
Yang-Ki Hong

98. Caroline Austin
Exploring the Effects of Stochastic Resonance on Perturbed Balance
Dario Martelli

99. Jace Aldrich
Improving the Control of Functional Electrical Stimulation in Hybrid Exoskeletons
Christian Cousin

100. Matthew DeBrunner
Property Changes in Liquid Metal Oxides After Annealing
Amanda Koh

101. Savannah Olmstead
A Neural Network Approach to Human Gait Movement Classification Using FSRs
Nathan Jeong

102. Zoe Baker
Simulation of Thin-Film Tandem Silicon-Perovskite Solar Cells
Dawen Li

103. Nicholas Sahli
Get HIPE for Solvent Extraction!
Amanda Koh

104. Gemma Truesdell
Creating a uniform density to increase stability in magnetorheological fluids
Amanda Koh

105. Seth Chun
Characterization of Electrically Tunable Liquid Metal Dispersion Inks
Amanda Koh

106. Zane J. Parkerson; Ryan J. Olson; Danielle M. Bretz
Fabrication of Thin Film Composite Hollow Fiber Membranes for Removal of Perflouralkyl Substances from Water
Milad Esfahani

107. Jordan Evans
Using the Atomic Force Microscope (AFM) to Study the Mechanical Properties of Galinstan
Amanda Koh

108. Jordan Walker
Effects of Continuous Phase on Droplet Size in Liquid Metal Dispersions
Amanda Koh

109. Jessica Scheer
Roughness Effects on Skin Friction in an Adverse Pressure Gradient Boundary Layer
Amy Lang

110. Luke Porter
Effect of Laser Surface Remelting on Mechanical Properties of Superalloys Produced by Direct Metal Laser Sintering
Keivan Davami

111. Zachary Woodin, Jordan Tastad
Development of An Automated Wearable Light System Using Ambient Light Detection to Enhance Visibility and Safety of Construction Workers
Chukwuma Nnaji

112. Grant Gabrielson
Slot-Die Coating Of Perovskite Solar Cells
Dawen Li
113. Sara Brunner
Processing, Microstructure, and Mechanical Properties Correlation in a Newly Developed Dual-Phase Steel
Nilesh Kumar, Monowar Hossain

114. Alexis E. Longmire
Self-compatibility in a Self-fertilizing Fish
Ryan Earley

115. C. Sumner Thomas
Formation Constants for Cr(III)-DNA Binary Adducts
John Vincent

116. Madeline Plunkett
Trialkylphosphine Derived Palladacycles as Catalysts for the Cross-Dimerization of Terminal Aryl Acetylenes with Terminal Propargyl Alcohols and Amides: An Evaluation of the Ligand Effects
Kevin Shaughnessy

117. Ashleigh-Marie Morgan Abercrombie
Host-guest complexation of cyclodextrins studied by isothermal titration calorimetry
Lingyan Kong

118. Julian Giakas
Phenotypic and genetic correlations between life history traits in a self-fertilizing hermaphroditic fish
Ryan Earley

119. Kelsey Hornbuckle
Thermodynamic Properties such as Fluoride Affinities of the Hydrofluorocarbon Epoxides
David Dixon, Monica Vasiliu

120. Allison Beaty
Belize Wrack Line Debris Analysis & Implications
Julia Cherry

121. David Furniss
Gas-Phase Acidities of Neutral and Deprotonated Phosphorylated Di- and Tripeptides
David Dixon

122. Elizabeth Connick, Thomas Hill, Rebecca Kolling, Nick Sremac, John McManmon, Max Lush
A Paleo Perspective of Florida’s Interstate Rivers: The Ochlockonee River and The Suwannee River
Glenn Tootle

123. Jacob Smith
Spectracide® Causes Morphological Deformity and Reproductive Dysfunction in fruit fly: An in vivo and in vitro Study Using Drosophila melanogaster and Drosophila S2 Cell Lines
Anathbandhu Chaudhuri

124. Alexandra Church
Are radioactivity levels in drinking water in east Alabama a case for worry? Investigations and comparisons with acceptable levels
Natasha Dimova

125. Alyssa Caccamo
Hydrolysis reactions of the early actinide oxides and actinide oxo-hydroxides
David Dixon, Monica Vasiliu

126. Brianna Pniak
Predicting the Gas Phase Acidities and pKâs of Early Actinides
David Dixon, Monica Vasiliu

127. Jordan Pyatt
High temperature drives the expression of androgenic enzymes in the gonad of hermaphroditic mangrove rivulus fish: implications for sex change
Ryan Earley

128. Nicholas Parsa
Enhanced Ionization of Peptides using Lanthanum (III) for Proteomics Applications
David Dixon, Rudradatt Persaud

129. Sydney Cardoza
Crayfish Species and Phylogenetic Diversity in Successional Pond Metacommunity Mosaics
Jennifer Howeth, Jeffery Lozier
130. Frances Case  
Quantitative Genetics of Rivulus  
*Ryan Earley, Jennifer Fortunato*

131. Alexis Clouser, Chloe McCrary, Hannah Briner  
Evaluation of Microclimate Variation with Proximity to Water Source  
*Jason Senkbeil*

132. Lucas Edgren  
Mussels Affect Leaf Litter Decomposition Rates in Stream Mesocosms  
*Carla Atkinson, Garret Hopper*

133. Ansley Hamid  
Evaluating Microplastic Bioaccumulation in Corbicula fluminea  
*Carla Atkinson*

134. Carly Norden  
The effects of body size on aggressive interactions between female parasitoid wasps, *Eupelmus vuilleti*  
*Ryan Earley*

135. Gabriella Dickinson  
Characterization of unionid mussel shell chemistry and storage  
*Carla Atkinson*

136. Barbara Fickling  
Determining the Lewis Acidities and Redox Properties of Representative MOF-2 Cluster Models and the Effects of Linker Substituents  
*David Dixon*

137. Abigail Ruesy, Abigail Myers  
Influence of the parental microbiota on the metabolic phenotype of *Drosophila melanogaster* larvae  
*Laura Reed, Andrei Bombin*

138. Tomasz Gruchala  
New Palladium Precatalysts for the Coupling of Sterically Demanding Aryl Bromides with Aniline Derivatives  
*Kevin Shaughnessy*

139. Nikhil Singh, Abigail Griffin Wood  
Human Vs. Nature: Comparing Rooting Depth and Distribution in Constructed and Natural Marshes  
*Julia Cherry*

140. Ethan Gunn  
Characterizing a Fosomycin Resistance Protein from *Listeria monocytogenes*  
*Matthew Thompson, Skye Travis*

141. Kira Eickman, Rachael Cowan  
The Effect of a Natural Diet on *Drosophila melanogaster* Metabolic Phenotype  
*Laura Reed, Andrei Bombin*

142. Owen Cunneely, Mengting Su  
Determining the Influence of Gut Microbiota Composition on *D. melanogaster* Metabolic Phenotype  
*Laura Reed, Andrei Bombin*

143. Heather Chafe  
Use of Self-Mediated Stem Cells on the Brain in Areas Atrophied by Drug Addictions  
*Kimberly Bissell*

144. Ethan Sij  
Cell Signaling and Segment Elimination: The Intersection of Hox Proteins and Sex-Specific Transcription Factors  
*John Yoder*

145. Melanie Mew  
Mechanisms of Hox Protein Regulation: Exploring the Interactions Between Doublesex and Abdominal-B  
*John Yoder*

146. Jessica Parish  
Deeply Conserved Transcription Factors and How They Coordinate Is and Temporally, and Sex-Specific Gene Expression  
*John Yoder*

147. Cassandra Minne  
Sponge Population Genetics: Significance on Deteriorating Coral Reefs  
*Julie Olson*
148. Caitlin Connell
Investigating mechanism and restrictions on feedback regulation between the key Drosophila developmental genes Abdominal-B and Doublesex
John Yoder

149. Javier Michael
Synthesis of Emissive Lead-Free Inorganic Antimony Halide Quantum Dots
Shanlin Pan

150. Lauren Pan, Ward Pullen
Design and Construction of Modular Plasmid Library with Utilization in Mitigation of Chemotherapeutic Drug Resistance
Ryan Summers

151. Mark Pullen, Chris Raddatz
Elucidating Caffeine Metabolism in Bacteria
Ryan Summers, Shelby Brooks

152. Maryam Salame
Gas Phase Acidities of Mixed Amino Acid Dimers
David Dixon

153. Zeb Walker
Fouling Potential in Ultrafiltration Membranes
Steven Weinman

154. Emma Sanders
Investigating the Impact of Tenascin-C on the Drug Response of Brain Metastatic Breast Cancer Cells
Shreyas Rao

155. Madison Wilkins
PFAS Membrane Adsorbers
Steven Weinman

156. Ashley Jones
Discovery of Protein Arginine Methyl Transferase-1 (PRMT1) Inhibitors as Adjuvants for Hematological and Refractory Solid Tumor Cancer Treatments
Timothy Snowden

157. Michelle Tan
Investigating Three Equipment Models Designed to Test the Gene-by-environment Impact of Exercise on Metabolic Syndrome, as shown in Drosophila melanogaster.
Laura Reed

158. Michelle Tan, Cole Kiser, Anna Grace Price, Grace Keirn
An Analysis of the Tor Gene in the Insulin Signalling Pathway of D. melanogaster to Determine the Conservation of Genes
Laura Reed, Chinmay Rele

159. Tracie Dunn
Is the c-subunit of FoF1 ATP Synthase an Important Target in Circulating Cancer Cells?
Han-A Park, Kim Yonghyun

160. Zach Stratton
Vitamin E Enhances Mitochondrial Function in Primary Hippocampal Neurons
Han-A Park, Kristi Crowe-White

161. Molly Langston
Queen Conch: Poaching in Marine Reserves in Belizean Waters
Michael Steinberg, Jordan Cissell

162. John Holmquist
Identifying Amyloid Aggregates as Biomarkers of Breast Cancer
Ayanjeet Ghosh, Sanghamitra Deb

163. Sydney Ringold
Label-Free Imaging of Beta Sheets for Ovarian Cancer Diagnostics
Ayanjeet Ghosh

164. Ryan McMichael
Analyzing Trends and Impacts of Local Concentrations of Montreal Protocol Gases in the Los Angeles Metropolitan Area
Jason Senkbeil, Jacqueline Morgan
165. Emilia Cytron
Role for Nckx30c ion exchanger in temperature-sensitive paralysis and neurodegeneration in Drosophila
Stanislava Chtarbanova

166. Justin Adam
Isotope Fractionation Factors for Gas-Phase Neutral and Anionic Amino Acids
David Dixon

167. McKenzie Chamberlain
Distinguishing Between Various Images Used for the Automatic Evaluation of Physical Activity and Sedentary Behaviors
Hayley MacDonald

168. Thomas Cope
Redox Mediators for use in Dye-Sensitized Solar Cells
Elizabeth Papish

169. Matthew Dean
Engineering Membrane Adsorbers for PFAS Mitigation from Water
Steven Weinman

170. Isaac Younker
Jumbo Phages: Isolation and Characterization of Giant Viruses
Carol Duffy

171. Jessica Helwig, Abby Aron
Investigating Chemical Heterogeneity of Amyloid Aggregates in Alzheimer’s Disease with Label-Free Infrared Chemical Imaging
Ayanjeet Ghosh

172. Veronica Shuger
The Synthesis and Structure of Nitrosobenzene Electron Donor-Acceptor Cocrystals
Silas Blackstock, Ariel Kelley

173. Luke Rakers
Global Regression Modeling of Fresh Submarine Groundwater Discharge (FSGD)
Natasha Dimova, Mark Henry

174. Madison LeRoy
An Anatomical and Phylogenetic Investigation of North Atlantic Paramphinome jeffreysii
Kevin Kocot

175. Jordan Beveridge
Characterizing physiological mechanisms of α-amanitin toxin tolerance in mushroom-feeding Drosophila
Laura Reed

176. Tyler Hale, Madison Sharp, Bailey Lose, McKenzie Chamberlain
Analyzing the evolutionary rate of chico relative to its position in the insulin signaling pathway
Laura Reed

177. Tyler Hale, Madison Sharp
Investigating odorant-binding protein mediated host-microbiome interactions in Drosophila melanogaster
Laura Reed

178. Alaina Makowski
Large Scale Land Acquisitions in Laos: the relationship between implementation lags and conflict
Nicholas Magliocca

179. Dominic Schiano
Mechanistic Study of Hydrogenation of CO2 with Cobaloxime catalysts
David Dixon

180. Parker Lynch
Dynamical Stability in Galaxies with Three Spiral Arms
William Keel

181. Corinne Baroni
Surfactants, Span, and Spectroscopy… Oh My!
Amanda Koh

182. Aoife Kate Pitts
Human-Orangutan Pathogen Transmission: Identification of High Risk Areas in Indonesia
Nicholas Magliocca
183. Garrett Cooper
The Encroachment of Large Scale Land Acquisitions into National Protected Areas in Laos PDR
Nicholas Magiocca

184. Lauren Haynes
Characterizing the Impact of a Natural Toxin Mix in Drosophila Species
Laura Reed Clare, Scott Chialvo

185. Caroline Bond
Determining the Biodiversity Around Iceland and Norway of Wirenia argentea (Mollusca, Solenogastres)
Kevin Kocot

186. Madison Knapp
Mussels like to move it move it! Interspecific Differences in Mussel Burial and Movement
Carla Atkinson

187. Elizabeth Batts
Biodiversity and Systematics of Icelandic Euphrosinidae
Kevin Kocot

188. Rebecca Cleffi, Samantha Littman, Sydney Ryba, Emma Coomes
A Paleo Perspective of Florida’s Interstate Rivers: The Perdido River and Escambia River
Glenn Tootle

189. Austin Wayne
Exploring Self Awareness In “Lower” Animals
Ryan Earley, Trent Robinson

190. Haylee Quertermous
Social Subordination and Sex Change in the Mangrove Rivulus Fish
Ryan Earley

191. Lauren Widelski, Alina Faunce, Mary Michael Knight
Autism and illusions: the relationship between social experience and spatial learning
Ryan Earley

192. Mitch Hungerpiller, Alex Laycock, Andrew Busby
Genetic variation in the clonal invasive species Johnsongrass (Sorghum halepense)
Michael McKain

193. Bailey Lose, Cole Kiser, Anna Grace Price, Grace Keirn
The Effects of Sleep Deprivation on Metabolic Health Within Drosophila melanogaster
Laura Reed

194. Chloe M. T. Keck
How Do Males Have Reproductive Success When Prospective Partners Prefer to Mate with Themselves?
Ryan Earley

195. Ariana Rivera
Optimization of Electronic Chemical Sensors
Adam Hauser

196. Cameron Lange
Halogenation of α-Trialkylsilyl-α,β-Unsaturated Esters
Michael Jennings, Kristina Haney

197. Amber Graybeal, Natalie Ring
Groundwork for a Citizen-Science Census of the Ultraviolet Sky
William Keel

198. Sarah-Ashley Giambrone
Quantifying the Impact of the Gut Microbiome on Toxin Tolerance in Mushroom Feeding Drosophila
Laura Reed

199. Greg Shank
Investigation of Ionic Liquid Relative Toxicities and Heat Capacities
Chris Brazel

200. Sommer Spencer
Determining Holocene changes in seasonality in the eastern Aleutian Islands using sclerochronological analysis of Alaskan butter clams (Saxidomus gigantea)
Fred Andrus, Christine Basset
201. Emily Baschab
Analysis of Chemical Sensors Utilizing Neural Networks
Adam Hauser

202. Catherine Howard, Danielle Goduto
Characterization of salt tolerance in greater duckweed (Spirodela polyrhiza)
Michael McKain

203. Mallory Maza, Mary Alice Crocker
Influence of ATL9 and FBS1 Protein Expression on Salt and Drought Tolerance in Arabidopsis thaliana
Katrina Ramonell

204. Sierra Geer
Evolution of the Quality of Dissolved Organic Matter (DOM) Through Succession of Ponds
Yuehan Lu, Jennifer Howeth

205. Joel Smith
Synthesis and Testing of a Dual Flexor Controlled Capture and Release Molecule
Silas Blackstock, Katie Keane

206. Ryland (Jake) Beede
Phylogeny of Scaphopods: Tusk Shells in Tuscaloosa
Kevin Kocot

207. Lauren Williams
Designing an Equitable Food Bank Network with Minimum Disruption Risk
Irem Orgut

208. Rory Sharkey
Determination of Molecular Mechanism of Antibiotic Resistance in ErmE
Jack Dunkle

209. Cameron Joyce
Shifting Sands: Quantifying shoreline change along the eastern end of Dauphin Island, Alabama.
Emily Elliot, Davin Wallace, Becky Minzoni

210. Taylor Golden
Phylogenomic relationships of the genus Croton (Euphorbiaceae)
Michael McKain

211. Liam Cook, Ryan McMichael
Climate Reclassification on the Basis of Human Climatic Comfort
Jason Senkbeil, David Keellings

212. Kristin Fair
Using the analysis of lunar daily growth bands (LDGI) from Saxidomus gigantea as a proxy for Holocene changes in seasonality in the eastern Aleutian Islands
Fred Andrus, Christine Bassett

213. Kerry Murr
Use of Zebrafish Model to Identify the Ability of Chronic Cadmium Exposure to Promote Non-Alcoholic Fatty Liver Disease (NAFLD)
Matthew Jenny, Youn Ji Nam

214. Michaela Lynch
Comparing the Efficacy of Two Environmental DNA Extraction Methods for Alabama Crayfish in Subterranean Karst Ecosystems
Kevin Kocot, Nathaniel Sturm

215. Courtney Diebold
Synthesis and Testing of a Photo-Electro-Stimulated Capture and Release Molecule
Silas Blackstock, Katie Keane

216. Cheyenne Fugate
Carbon Polymer Crush Strength
Martin Bakker

217. Carter Pruett
Creating an Effective Annotation Pipeline for Aculiferan Mollusc Genomes
Kevin Kocot

218. Lael Verace
The Observable Properties of Simulated Galaxies
Jeremy Bailin

219. Seongjune Han
Symmetry between area and diagonal inversion for q,t-Catalan numbers
Kyungyong Lee
SESSION 2: SOCIAL SCIENCES

1. Carli-Jo Kickert
Post It! The Influence of Instagram and Facebook on Organizational Involvement
Leah LeFebvre

2. Emily McCulley, Emily Gibson
Investigating Bystander Intervention Methods Regarding Potentially Dangerous Physical or Sexual Scenarios
Deborah Casper, Tricia Witte

3. Marlie Wells
Destabilizing Racial Ideologies in Classroom Interaction
Sonya Pritzker

4. Haley Handshy, Grace Benevicz
Best Friends Come in All Breeds: The Role of Pets in Suicidality
Heather Love

5. Christy Lynn Harrill
Collegiate Health Literacy
Leah LeFebvre

6. Grace Walraven
The Effects of Media on Public Perception of Women in the Military
Michael Parrott

7. Jason Castillo
Medicare For All as a Determinant of Economic Status and Health Outcomes
Richard Fording

8. Cassie Thomason
The Effects of the #MeToo Movement on Rape Myth Acceptance and Likelihood to Report Sexual Assault
Ariane Prohaska

9. Kayla Stinson
Infant Markers to Assess Social Development and Communication Skills in Toddlers and Preschool Age Children
Maria Hernandez-Reif, Nahide Gungordu

10. Kayla Stinson
Parenting Style Influence on Discipline Response to Noncompliance and Children's Externalizing Behaviors
Maria Hernandez-Reif

11. Eric Harrison
Raising Awareness Through Technology: The Effect on Students' Willingness to Utilize College Resources
Tricia Witte

12. Molly Lukas, Gracie Avery, Emily Goldstein
Examining Child Life's Role in Pediatric SAFE Cases
Sherwood Burns-Nader

13. Allison Cross
The Tapering Off Process of Pain Medication
Tricia Witte

14. Nicoletta Valenzano
Family Composition and the Conformity to Masculinity Norms
Ariane Prohaska

15. Alaina Wilson
Children's emotion knowledge: Explaining relations between child behavior problems and parental depression
Ansley Gilpin

16. Abigail Sacco
The Relation Between Peer Victimization and Depressive Symptoms when Moderated by Bullying Role in Adolescence
Kristina McDonald

17. Jessica Smith
To Adhere or Not to Adhere: The Importance of Standardized Confederate Behavior
Susan White, Grace Lee Simmons

18. Morgan Pfiffner
Communication Initiation Barriers in Patient Doorknob Disclosures
Heather Carmack

19. Sydney Ringold, Eva Curran
What's Trust Gotta Do With It: Investigating Trust in Patient-Provider Doorknob Disclosures
Heather Carmack

20. Adilenne Maese, Grace Benevicz
You Can Tell Me Anything: Disclosure of Suicidality to Mental Health Professionals
Heather Love
21. Khloe Starling
Factors Affecting STEM Self-Efficacy in Female STEM Undergraduates
Joan Barth

22. Christopher J. Fantin, Alexandra L. Pannell
Communication Strategies Employed by Patients During Doorknob Disclosures
Heather Carmack

23. Megan Davis, Grace Benevicz
“I didn’t want to worry him:” Motivations for Disclosure and Non-disclosure of Suicidality to Romantic Partners
Heather Love

24. Margaret Wood
Psychopathy and Cults: A Look Into Leadership, Brainwashing, and Victimization
Lauren Kois

25. Riley M. O’Neill
Sleep as a Mediator of Relationships between Childhood Adversity and Depression
Jenny M. Cundiff, Matthew R. Cribbet

26. Hunter Whann
From Outside the Beltway: Minorities in the early-20th Century Labor Movement
Stephen Katsinas

27. Ricardo Wilhelm, Evelyn McIntyre
Neural and Attentional Correlates of Motivational Intensity During Task Autonomy
Philip Gable

28. Hayden Hilkemeyer
Quantitative Analysis for Elemental Spectra of Archeological Glasses: Exploring the Feasibility of ED-XRF through Fundamental Parameters Calibrations
Elliot Blair

29. Victoria Smitherman, Kara Acosta
Communication Satisfaction and Motivators to Join: Findings from a Survey of Participants in a Contact Registry Focused on Intellectual Disability
Eric Cooks, Frances Conners

30. Ann Marie Young, Andrea Nicastro
Family Experience and Motivators for Study Participation: Findings from A Survey of Participants Enrolled in a Research Registry Focused on Intellectual Disability
Eric Cooks, Frances Conners

31. Julia Sponholtz
Catching Stress: Can smelling stress cause stress?
Christopher Lynn

32. Caroline Watson
The Empathy and Sibling Relationships Project: Sibling Relationship Quality in Emerging Adulthood Predicts Cognitive and Affective Empathy
Maria Hernandez-Reif, Nahide Gungordu

33. Salena Lee
Residential Mobility, Risk, and Resilience in Communities Characterized by Poverty
Anneliese Bolland

34. Brenton Bicknell, Kierra Irby
Cognitive and Adaptive Profiles of Children with Disruptive GRIN2B Mutations
Caitilin Hudac

35. Adam Rogers, Chase Hebert
Developmental Stuttering On a Broad Scale
Anthony Buhr

36. Tejas Dinesh
Utilizing Participatory Methods to Assess the Cumulative Health Impact of Hazardous Waste Landfills on Alabamas Communities of Color
Darren Surman

37. Krystina Berens
Vocal Turn-Taking Behaviors in Adult Conversations
Hyunjoo Yoo, Laura Morett

38. Thomas Bugg, Haskins Jones
The Opioid Crisis and its Impact on the Prison Inmate Population
Darren Surman
39. Shaoey Chapman
The Effects of Foster Care on Mental Health and Child Development in Early Years
Darren Surman

40. Nicole Reh
Examining Breast Cancer’s Disproportional Mortality Rates: Product of Prevention and Treatment
Darren Surman

41. Christopher McCarthy
STEM Education as an Engine for Social Mobility
Darren Surman

42. Karli Morris
"You interrupt me all the time": An Analysis of Interruptions in the 2016 Presidential Debates
Anthony Buhr

43. Anna Padula
Childhood Trauma and Sleep in a Sample of African American and Caucasian Young Adults
Matthew Cribbet, Andrea Decker

44. Audrey Rollins
The Varying Effects of American Tax Policy on Different Income Classes
Darren Surman

45. Alli Swann
Drawing the Line Between Juvenile and Adult Justice: The Disparities that Drive Juvenile Injustice and the Impact of Sentencing Adolescents as Adults
Darren Surman

46. Jared Folden
Public Transit in the Motor City: The Effects of Detroit’s Underdeveloped Public Transit System on Economic Inequality and Segregation in the Detroit Metropolitan Area
Darren Surman

47. Emily Gibson, Emma Harper
Understanding the Relationship Between Rural Poverty and Antimicrobial Resistance
Darren Surman

48. John Kappelman
White Nationalism and Radicalization to Violence
Darren Surman

49. John Kappelman
The Effect of State Gun Laws on Youth Suicide by Firearm: 1979-2017
Richard Fording

50. Lindsay Fincher, Parker Grogan
Religion in the Rural South: The Role of Christianity in Determining Individual Beliefs and Community Organization
Darren Surman

51. Jillian Fields
Surviving the foster care system in the era of the opioid epidemic
Darren Surman

52. Pike Briggs
Deterrence-Based Strategies for Reducing Adolescent Vice
Darren Surman

53. Martha Glen Sease
The Role and Significance of Oral History and Oral Tradition in Rural Communities
Darren Surman

54. Marissa Schubert and Emma Brown
Preliminary findings in the assessment of two social support surveys for adults with hearing loss in West Central and South Alabama
Marcia Hay-McCutcheon

55. Samuel Hallam
Beyond the Locker Room: An Investigation into Mental Health Issues Faced By College Athletes in Profit-Sports
Darren Surman

56. Hannah Rae Clayton
Understanding the Behavioral and Academic Ramifications of Deployment and Transience in Military Children
Darren Surman
57. Will Schramm  
An Investigation Into Upward Social Mobility Through Collegiate Athletics  
*Darren Surman*

58. David Zell  
Get Him to the Greek: How an Institutional Self-study Informed by Participatory Action Research Principals could Engender Positive Reforms of Greek Life at the University of Alabama  
*Darren Surman*

59. Brock M. Preston  
Honesty in Social Support  
*Darrin Griffin*

60. Jackson Kerchis  
Towards a Comprehensive Model of Happiness: An Interdisciplinary, Qualitative Review  
*Quoc Hoang*

61. Madison B. Hostetler  
Intersectional Identity Stressors and the Effects on Brain Regions Associated with Alzheimer’s and Other Dementia Diseases  
*Ian McDonough*

62. David Warren  
From Behind the Veil of Ignorance: An Argument for Universal Free School Meals  
*Natalie Adams*

63. Morgan Carroll  
A Zooarchaeological Analysis of the Invertebrate Fauna from the Bronson Strip Site (9Li163), St. Catherines Island, Georgia  
*Elliot Blair*

64. Shelton Owen  
Helping Friends Versus Strangers in Dangerous Situations: Outcomes of Bystander Interventions  
*Tricia Witte, Deborah Casper, Sunmi Seo*

65. Alex Jo McDonough  
Plea Bargaining and Psychopathy: The Influence of Psychopathic Traits on the Plea-Bargaining Process  
*Jennifer Cox, Elizabeth MacNeil*

66. Ariana Evans-Young  
An analysis of automatic threat response and the conscious experience of fear in psychopathy  
*Andrea Glenn, Virginia Lamoureux*

67. Jordan Taylor  
Sleep Valuation and Its Effects on Sleep in a College Sample: A Validation Study  
*Matthew Cribbet*

68. Rebecca Mueller  
Analyzing Public Perception of Hurricane Michael Hazards  
*Jason Senkbeil*

69. Bryant Long, Courtney Diebold  
How Distracted Are You?  
*Jessica Mendoza*

70. Sara Carmichael  
Releasing the Incarcerated Elderly: Analysis of State Compassionate Release Policies  
*Jane Daquin*

71. Rebekah Brown  
Prosecutor Perception of Psychopathy  
*Andrea Glenn, Jennifer Cox*

72. Alyssa Spencer  
Neuroanatomical markers of the autistic brain: A closer look at cross-hemispheric connections during social communication  
*Rajesh Kana*

73. Amber Cargill  
Gratitude Engagement and Well-Being  
*Kristina McDonald*

74. Raegan Thornton  
Measure Success: Developing a Quantitative Scale for Event Evaluation  
*Shatina Chen*

75. Taylor Canfield  
Sleep, Pain, and Depression Among Nursing Home Residents  
*Patricia Parmelee, Emily Behrens*
SESSION 2: SOCIAL SCIENCES

76. Alicia Gallo
College Students’ Perceptions of Peer Alcohol Use
Tricia Witte

77. Tara Tischer and Hanna Boge
Cognitive Change in Teenagers and Young Adults with Down Syndrome
Fran Conners

78. James Donlevy
Tuscaloosa County Birth Outcomes Before and After the 2011 Tornado
Christopher Lynn

79. Justin Levy
Partisan Patterns and Electoral Shifts: Elections in the U.S., 1912 - 2018
Regina Wagner

80. Kylie Hopkins
The Role of Nurses in Patient Education: Does Perception Affect Knowledge?
Jennifer Cox

81. Emily Beavon
ADHD as a Moderator of Response to Anxiety Treatment in Children
Matthew Jarrett

82. Elizabeth Gunter
Depression and Closeness in Female Same-Gender Couples
Casey Tötenhagen

83. Ava Fisher, Lexi Eisenschenk
Voter Mobilization and Advocacy: The Role of Civic Engagement in Rural Alabama
David Bolus

84. Ayesha Al-Akhdar
Swiping Right
Christopher Lynn

85. Toni Sneed
The Moderating Effect of Death Exposure: Exploring Chronological Age, Subjective Nearness to Death, and Death Anxiety
Rebecca Allen

86. Jessica Boyd
Turn Down the Stereo(type): The Possible Association between Age and Implicit Stereotyping
Firat Soylu

87. Brynne Kuberski, Kaelyn Embler, Jessica Rentz
An Exploration on Developing Leadership through Intersectional Awareness
Shinae Choi

88. Emily Mack
Do Children Who Stutter Have a Language Disability? A Review of Literature on Fluency and Stuttering
Anthony Buhr

89. Beatriz Torres Rios
Geophysical Survey of the Summits of Mounds C, D, E, F, and V at Moundville (1TU500)
Elliot Blair

90. Maggie Owens
The Effects of Adverse Childhood Experiences (ACEs) and Lifestyle Moderators on Functional Connectivity in Adults at Risk for Alzheimer's Disease
Ian McDonough, Matthew Cribbet

91. Lauren Duvall
Altered Activity and Connectivity of the Theory of Mind Network and Mirror Neuron System during Emotion Processing in Autism
Rajesh Kana

92. Andrew Schmidt
Broadening State Capacity
Traviss Cassidy

93. Luke Porter
The Effect of Legalization and Decriminalization Drug Policy on Communities
Darren Surman
94. Storm Steinke, Vannah Smalley
Firebringer: the Musical
Natalie Adams, Angelica Gamboa

95. Kailyn Thomas
"Fragment"
Brian Taylor

96. Noah Haynes
Please Remain Seated: A Musical for Everyone
Tyler Walker, Fred Whiting

97. Daniel Lee
A Narrative of Oppression: The Historical and Literary Presentation of the Omride Dynasty
Theodore Trost

98. Zach Smith
The Taste of True Terror: Consumption in Stephen King
James Crank

99. Zach Smith
unboxed: a collection
Heidi Staples

100. Taylor Nelson
China-Africa Relations Through Cold War Propaganda
Wendy Castenell, Tanja Jones

101. Cecilia Barnard
Legend Vs. Life: Demystifying Feminine Ireland During the Unionist Movement of the 1790s and the Rebellion of 1798
Daniel Riches

102. Elizabeth Duhon
Trends of Institutional Affiliation of Research Posters Presented at American Music Therapy Association National Conferences from 2000 to 2018
Ellary Draper, Andrea Cevasco-Trotter

103. Philip Marini
"Killed and cut off a whole Tribe!" Racialized Scalping and the Paxton Boys Genocide of the Conestoga.
Heather Kopelson

104. Jodi Vadinsky
When Women Wage Law: Women in England’s Church Courts 1550-1650
Lucy Kaufman

105. Cheyenne Hayes
Ideological Criticism of the “Billie Eilish Speaks Her Truth in #MyCalvins’ Commercial
Jessy Ohl

106. Victoria Carl
In So Many Words
Kari Frederickson

107. Madeline Gall
Becoming Truly Multiplayer: Inclusive Video Gaming Equipment Changing the Game for Players of Different Abilities
Jessy Ohl

108. Elisabeth Burke
“The Monsters Are Due on Maple Street”: McCarthyism and the Cold War in The Twilight Zone
Stacy Morgan

109. Jacob Powell
Workplace Humor: The Good, The Bad, and The Ugly
Angela Billings Anneliese Bolland

110. Samantha Lupo
Eye-Gaze Patterns to Disgust Faces among Adolescents with Social Anxiety Disorder
Susan White, Nicole Capriola-Hall

111. Lydia McCollum
Women, Sin, and Vices along the Pilgrimage Routes to Santiago de Compostela
Jennifer Feltman

112. Kassidy Stewart
Subjection in Society
Catherine Roach

113. Lacy Smith
The Arts as a Catalyst for Empathy and Social Growth
Darren Surman
<table>
<thead>
<tr>
<th>Session 2: Fine Arts, Humanities, Business, Computer Science, Education</th>
</tr>
</thead>
</table>
| **114. Elizabeth Tagg**  
Anthropomorphism, Deception and Human Morality  
*Darrin Griffin* |
| **115. India Rose Cary, Sam Reece, Ellen Walton, Anna Kutbay**  
Civil Commotion: The Effects of War and Recession on U.S. Appeals Court Decisions 1925-2002  
*Joseph Smith* |
| **116. Isabella Garrison**  
Mapping the Queer South  
*John Giggie* |
| **117. Crystal Stone**  
The Execution of Charles Rhines: A Rhetorical Analysis  
*Jessy Ohl* |
| **118. Chloe M. T. Keck**  
Evolution Education is not a (W)Rap: Creative Methods for Engaging the Public in Evolution Education Aren’t Always Effective  
*Christopher Lynn* |
| **119. Kenya Harris**  
Here to Disrupt  
*Sara Maria Sorentino* |
| **120. Lena Brysacz, Ben McCool**  
Continued Strategic Marketing for Pickens County Medical Center  
*Jef Naidoo* |
| **121. Veronica Douglas**  
A Literature Review: The Effects and Studies on Student-Athlete Transfers  
*Robert Hammond* |
| **122. Ashton Royal**  
Turning Diversity Upside Down: The Impact of Employee Resource Groups (ERGs) on Growth  
*Theresa Welbourne* |
| **123. Avery Perry**  
Application of Walt Disney World Training and On-boarding Techniques to the Automotive Manufacturing Industry  
*Russell Matthews* |
| **124. Hays Hooten**  
Fake News In Social Media: Effects on Vaccine Usage and Developments  
*Susan Fant* |
| **125. Abigail Gorbett**  
Developing versus Developed Country Foreign Direct Investment (FDI): A Comparison of Factors Affecting Multinational Enterprise (MNE) Entry and Exit  
*Paul Drnevich, Kris Irwin* |
| **126. Martha Groninger, Erin Obrien**  
Shopping While Poor: The Impact of Government Assistance on Purchase Decisions and Consumer Emotions  
*Stacey Robinson* |
| **127. Caneel van Nostrand, Bryan Gilliland**  
Putting Words in Their Mouths: The Effects of Providing Customers with Pre-Written Social Content  
*Clay Voorhees* |
| **128. Nathan Brinkley**  
Self-Protection Under Compound Risk and Uncertainty  
*Paan Jindapon* |
| **129. Nathanael Jones**  
How Employee Sentiment and Executive Commitment to Employees Effect Firm Performance  
*Theresa Welbourne, Joshua White* |
| **130. Gretchen Johnson**  
BeatBox to Future Proof – How Twenty-something Year Old Entrepreneurs Created a Thriving, Multi-product Enterprise  
*Lou Marino* |
| **131. Asaf Katzir**  
Anchoring and Overconfidence: Risk-Taking Behavior in Fund Managers  
*Christopher Whaley* |
SESSION 2: FINE ARTS, HUMANITIES, BUSINESS, COMPUTER SCIENCE, EDUCATION

132. Christian Townson
The Business of Social Media: How Companies Utilize Social Media
Amber Buck

133. Tyler Trupke, Jed Henderson
A New Approach to Valuation of Fuel Economy
Alecia Cassidy, Traviss Cassidy

134. Jonathan Oakley Prell
Investigation of Wildlife Trafficking Supply Chains
Burcu Keskin

135. Riley Doyle
Reviewing New Venture Incubation & Acceleration: Implications for Research, Teaching, & Practice
Paul Drnevich, Kris Irwin, Craig Armstrong

136. William Cope
Examining Administrations: Ability and Effort in Executive Systems of Government
Paan Jindapon

137. Jacob Waggoner
Factor Analysis of United States Incarceration Rates
Junsoo Lee

138. Amber Payne
Single Item Constructs in Industrial and Organizational Psychology
Russell Matthews

139. Elise Batchev
Effects of Perspective on Donating Behavior
Carlos Bauer

140. Nickolas Schwartz
Beyond average health: higher moments in health distributions
Chris Whaley

141. Peyton Boucek
Cuban, Welch, & Aarnio’s Dynamics of Persuasion Used for Monetary Business Success.
Sara Hartley

142. Colton Lapp
The Economic Implications of School Closures in the United States
Peter Brummund

143. Lance Rodriguez
Bankruptcy Commonalities
Josh Pierce, Rachel Li

144. Cassandra Horkan
Gauging the Importance and Long Term Effects of Study Abroad on Professional Life
Diana Gomez

145. Connor Best
Locus of Control and Charitable Giving
Laura Razzolini, Michael Price

146. Michael O’Grady
Statistical Analysis of the Houston Astros Cheating Scandal
Erik Johnson

147. Taylor Steen
Uniquely Alabama: Community Engagement across UA
Chapman Greer

148. Sabrina Jung
The Value of Information in Sequential Contests
Paan Jindapon

149. Matt Jung
Interest rate swaps: Floating vs Fixed.
Robert Brooks

150. Isabella Cooley
Impact of Immigration Policy on Mexican Immigrant Wages: A Generational Analysis
Kimberly Stowers

151. Cody Rivera
ISM2: Optimizing Irregular-Shape Matrix-Matrix Multiplication on GPUs
Tao Dingwen
152. Myles McLeroy
Using Convolutional Neural Networks for Parking Lot Occupancy Detection
Travis Atkison

153. Philip Speegle
Using Multidimensional Prediction to Greatly Improve Lossy Compression Efficiency
Dingwen Tao

154. Sydney DiNatale
The New Age of NCAA Sports and Player Ranking
Robert Brooks

155. Jemarcus Pullins
Improving Patient Outcomes: Developing a Mobile Application to Allow for Early Detection of Preeclampsia
Kimberly Stowers

156. Trip Starkey
A Data-driven Investigation of Inventory Management Practices
Nickolas Freeman

157. Brandon Lucas
Construction-Based Brain-Computer Education for Anxiety Regulation and Concept Retention
Chris Crawford

158. Rachel Porter
Applications of Microservices in IS Research
Greg Bott

159. Russell Weas
Applied Machine Learning to Identify ASD from Resting-State EEG Data
Chris Crawford

160. Utkarsh Singh
A Cross-Platform Web-Based Modular Gaze Component for Human-Computer Interaction
Chris Crawford

161. Julianna Kearney
The Relationship Between Waived College Application Fees and Application Rates for the University of Alabama in Low-Income Alabama Counties
Kim Bissell

162. Samantha Hughes
The Role of Race: The secession movement of the Gardendale City School District
Elizabeth Wilson, Mary (Ingie) Givens

163. Kira Wence, Elisabeth Pettibone, Jonathan Parrish
Evaluating Primary Care Medical Residents in Psychiatry Rotations: Revised Evaluation
Catanya Stager, Nathan Culmer, Todd Smith

162. Riley White, Ford Patronas
Pre-service teachers’ perceptions and actual student participation in a Sport Education season
Oleg Sinelnikov

163. Trey Sullivan
Examining mentor experiences in an afterschool music program
Julie Bannerman

164. Stephanie Slaven
Comparison of Measured Physiological Strain and Niosh Recommended Threshold Values During Simulated, Intermittent, Moderate Intensity Work
Jonathan Wingo, Annie Mulholland, Hillary Yoder

165. Mackenzi Barrett
Prison Education in Alabama: Funding, Availability, and Implications
Frankie Santos Laanan

166. Lauren Wallace
Inclusion of Children with Autism in the General Classroom Setting
Darren Surman

167. Isabelle Boyd, Katherine Hurd
Mindful Marion: Bettering Mental Health and Learning Outcomes in Alabama’s Black Belt
David Bolus
168. Luke Little
Exploring the Effects of Emphasis in Children's Language Processing
Cailee Nelson, Laura Morett

169. Edward Liccardo
The Effect of Gesture on Lexical Tone Learning
Jake Feiler, Laura Morett

170. Maggie Paul
Effects of Contrastive Pitch Accenting and Beat Gesture on Spoken Language Comprehension
Laura Morett

171. Camryn Coley
Physical Activity and Sleep Affecting Body Composition
Michael Fedewa, Katherine Sullivan, Mike Esco

172. Maggie Doheny
Investigating how gesture influences learning new vocabulary and subsequent comprehension
Sarah Hughes-Berheim, Laura Morett

173. Raymond Bulger
The Effects of Semantic Congruency on Processing Speech and Text
Sarah Hughes-Berheim, Laura Morett

174. Ansley Stamper, Juliet Jackson, Abani Shah, Morion Siler
Increasing Experiential Opportunities for Students to Learn About Voting Rights
Avani Shah, Morion Siler, Shayla Smith

175. Ashleigh Stewart, Emily Jordan
Physical and character education: professional development from a virtue ethics perspective
Jamie Brunsdon

176. John Pace
Rehabilitating the Incarcerated: A Comparative Case Study of Reentry Programs in Alabama
Frankie Santos Laanan

177. Virginia Clark Rieger
State Academic Ranking and How Well States are Preparing Students for College
Elizabeth Wilson, Stacy Surman

178. Keith Saffold
Body Composition Measures from Skinfolds and 2-Dimensional Digital Image Compared to a Criterion 3-Compartment Model
Michael Fedewa, Michael Esco

179. Andrew Rutledge
Reading Allies: Database Creation and Management
Robert Witt, Claire Stebbens

180. Mykaela Watt, Maddie Desch
Undergraduate Research Model: Integrating More Students in Research
Nathan Culmer, Todd Smith, Catanya Stager
On behalf of the Office for Undergraduate Research, thank you for your participation in the 2020 Undergraduate Research and Creative Activity Conference!

This event would not be possible without the bright and talented students and faculty who comprise the University of Alabama. We hope to see you next year!
KEEP IN TOUCH

OFFICE FOR UNDERGRADUATE RESEARCH
124 Burke West
922 Sixth Avenue
Tuscaloosa, AL 35401
P.O. Box 870381
205-348-2491

JACKIE HARRISON
Program Specialist
jharrison@ua.edu

DR. KIM BISSELL
Director of Undergraduate Research
kbissell@ua.edu

@UAOUR
@UAOUR
@UA_OUR

UNDERGRADUATERESEARCH.UA.EDU