

urca 2018

UNDERGRADUATE RESEARCH &
CREATIVE ACTIVITY CONFERENCE

MARCH 28-30 | FERGUSON STUDENT CENTER

ORDER OF EVENTS

Poster Session 1 8:30 AM - 10:00 AM
Education
Social Sciences

Poster Session 2 10:30 AM - 12:00 PM
Life Sciences, Physical Sciences, Mathematics, & Water

Poster Session 3 12:30 PM - 2:00 PM
Business
Computer Science, MIS, Cybersecurity, & Statistics
Health Sciences

Poster Session 4 2:30 PM- 4:00 PM
Arts & Humanities
Engineering, Transportation, & Energy

2018 MENTORS

The Office for Undergraduate Research would like to give a special thanks to all the mentors of the 2018 URCA Participants

Ajay Agrawal	Shinae Choi	Gabriela Garcia-Soto	Ju Won Jeon
Holger Albrecht	Stanislava Chtarbanova-Rudloff	Tess Gemberling	Paan Jindapon
Rebecca Allen	Lukasz Ciesla	Jim Gleason	Elizabeth Johnson
Armen Amirkhanian	Jordan Cissell	Andrea Glenn	Mitch Johnson
Darrell Arnold	Sagy Cohen	Diana Gomez	Paige Johnson
Carla Atkinson	Julianne Coleman	Memorie Gosa	Allen Johnston
Travis Atkison	Matthew Confer	Andrew Graettinger	Seung Eun Jung
Dan Bachrach	Frances Connors	Ann Graves	Sara Kaylor
Jeremy Bailin	Ana Corbalán	Jeff Gray	David Keellings
Thomas Baker	James Cover	Tiffany Green	Hanna Kim
Yuping Bao	Jennifer Cox	Darrin Griffin	Seongsin (Margaret) Kim
Jason Bara	Chris Crawford	Ed Griffin	Yonghyun (John) Kim
Angela Barber	Tony Cremo	Nahide Gungordu	Lance Kinney
Jennifer Barnes	Kristi Crowe-White	Heather Gunn	Kevin Kocot
Kerry Barnett	Nathan Culmer	Vishal Gupta	Lingyan Kong
Joan Barth	Nathan Culmer	Ali Gurbuz	Frankie Santos Laanan
John Beeler	Matthew Curtner-Smith	Sevgi Gurbuz	Virginia Lamoureux
Laura Berkowitz	Thang Dao	David Hale	Zachary Lee
Angela Billings	Mildred Dawson-Hardy	Joanne Hale	David Leech
Joshua Bittle	Andre Denham	Matthew Hampton	Leah LeFebvre
Kyle Black	Grayson Dennis	Michelle Harcrow	Cheng-Yu Li
Alan Blum	Andrew Dewar	Mallory Hardiman	Dawen Li
Anneliese Bolland	David Dixon	David Hardy	Junhao Li
Elizabeth Bollen	Diana Dolliver	Peter Harms	Bronwen Lichtenstein
David Bolus	Ellary Draper	Nikita Harris	Allen Linken
Andrei Bombin	Paul Drnevich	William Hart	Megan Lippe
Marco Bonizzoni	Jack Dunkle	Asma Hatoum-Aslan	Dilin Liu
Greg Bott	Ryan Earley	Adam Hauser	Zhongqi Liu
Caroline Boxmeyer	Rebecca Eaton	Marcia Hay-McCutcheon	Tao Liu
Chris Brazel	Mark Elliott	Conor Henderson	Juan Lopez-Bautista
Luke Brewer	Amy Ellis	Teri Henley	Riley Lovejoy
Shelby Brooks	Tasnuva Enam	Maria Hernandez- Reif	Jeffrey Lozier
Anthony Buhr	Michael Esco	Ken Hill	Christina Lu
Susan Burkett	John Estes	Yang-Ki Hong	Yang Lu
Sherwood Burns-Nader	Jennifer Evans	Holland Hopson	Christopher Lynn
Jeremy Butler	Michael Fedewa	Jennifer Howeth	Kristin Maki
Guy Caldwell	Janna Fierst	Qiang Huang	Martha Makowski
Kim Caldwell	David Ford	Stacy Hughey-Surman	Lou Marino
Lauren Cardon	Todd Freeborn	Brett Hunter	Bryan Martinez
Deborah Casper	Philip Gable	Kristin Irwin	Russell Matthews
Carolyn Cassidy	Anthony Gaeta	Keisha Ivy	Olivia May
Subhabrata Chakraborti	Robert Gaines	Lawrence Jackson	George McClure
Kelsey Chappetta	Marysia Galbraith	Matthew Jarrett	Sara McDaniel
Yuan Yuan Chen	Sara Gallman	Rishikesh Jena	Kristina McDonald

2018 MENTORS

Ian McDonough	Dana Patton	Yeon Shin	Wang-Kong Tse
Michael McKain	Margaret Peacock	Pravin Shinde	Heath Turner
Donna Meester	Paul Pecorino	Brenda Smith	Lori Turner
Brenda Mendiola	Joshua Pederson	Chase Smith	Sheik Ullah
Jessica Mendoza	Qing Peng	Clint Smith	Brian van Ee
Claudia Mewes	Randy Persaud	Todd Smith	Monica Vasiliu
Heidi Michael	Josh Pierce	Timothy Snowden	Vishesh Vikas
Joshua Mickler	Meghan Poljak	Rohan Sood	John Vincent
Alyssia Miller	Jason Pontillo	Firat Soylu	Alex Voris
Carol Mills	Sonya Pritzker	Ellen Spears	Ruigang Wang
Michele Montgomery	Paul Puzinauskas	Catanya Stager	Lesley Weaver
Mercedes Morales-Alemán	Shuai Qian	Michael Steinberg	Mark Weaver
Ryan Moran	Ying Qin	Cayman Stephen	Theresa Welbourne
Jacqueline Morgan	Rachel Raimist	Rachel Stephens	Philip Westbrook
Stacy Morgan	Uzma Raja	Tori Stone	Chris Whaley
Laura Myers	Shreyas Rao	William Story	Nicholas White
Jefrey Naidoo	Laura Razzolini	Harold Stowell	Marilyn Whitman
Preethi Nair	Jenna Reardanz	Kimberly Stowers	Melissa Wilmarth
YounJi Nam	Laura Reed	Shane Street	Elizabeth Wilson
Akshay Narkhede	Robert Reed	Joseph Styga	Jonathan Wingo
Jen Nickelson	Kevin Richards	Ryan Summers	Tricia Witte
Zachary Nickerson	Daniel Riches	Darren Surman	Emily Wittman
Alvin Niu	Lawrence Roberts	Jack Sykstus	Evan Wujcik
Hyunjin Noh	Stacey Robinson	Libo Tan	Chuan Xu
Brucker Nourse	Beverly Roskos	Brian Taylor	Mesut Yavuz
Semih Olcmen	Randy Salekin	Stephen Tedeschi	James Yelverton
Charles O'Neill	Rebecca Salzer	Jennifer Thies	Lea Yerby
Igor Ostrovskiy	Rachel Sanders	Greg Thompson	John Yoder
Kathryn Oths	Hunter Sartain	Hunter Threadgill	Siyuan Zhang
Zhongliang Ouyang	Vincent Scalfani	Geoffrey Tick	Qichen Zhao
Clara Owings	Jason Scofield	Theodore Tomeny	Shan Zhao
Shanlin Pan	Clare Scott	Xiao Tong	
Elliot Panek	Kevin Shaughnessy	Glenn Tootle	
Patricia Parmelee	Jenny Shaw	Gregory Tortoriello	
Angela Paschal	Meghan Shewmake	Casey Totenhagen	

Laura Acker	95	Riley Boegel	68
Art therapy and older people: A systematic review		The influence of interpersonal conflict and attachment style on adolescent sleep duration	
<i>Mentor: Rebecca Allen Keisha Ivy</i>		<i>Mentor: Heather Gunn</i>	
Grace Albright, Lindsay Stager,	92	Nicholas Boehm	39
Moderating Effects of Coping on Objective and Subjective Health in Older Adults		Affective Reactions to Online Social Comparison in Vulnerable and Grandiose Narcissists	
<i>Mentor: Patricia Parmelee</i>		<i>Mentor: Will Hart, Gregory Tortoriello</i>	
Heidi Alexander	20	Jordan Bolling	43
Students vs. Textbooks: A Mixed Methods Study		Transcranial Direct Current Stimulation with Language and Memory	
<i>Mentor: Anneliese Bolland</i>		<i>Mentor: Ian McDonough, Tasnuva Enam</i>	
Samantha Anderson	45	Mallory Brown	17
An Examination of Facebook Communication among Chronically Ill Adolescents and Their Best Friends for Themes of Positive and Negative Affect and Support		Women in STEM: "We Belong Here!"	
<i>Mentor: Doctor Deborah, Casper Doctor, Sherwood Burns-Nader</i>		<i>Mentor: Joan Barth</i>	
Emily Barnett	74	Rebekah Brunner	61
Narcissists and Interest in Learning Accurate Information About the Self		Women in IPO	
<i>Mentor: William Hart, Kristina McDonald</i>		<i>Mentor: Theresa Welbourne</i>	
Emily Barnett, Alex Liveoak,	87	Lena Brysacz, Savannah Stewart,	94
Madisen Reece, Kellie Walsh		Anna Lee Cook, Harper Singleton	
What did I get myself into?: Reasons for assisting intoxicated peers and outcomes of helping behavior		Grant Writing for Marion Alabama	
<i>Mentor: Tricia Witte</i>		<i>Mentor: David Bolus</i>	
Zoe Berndt, Henry Pitts,	88	Ashleigh Buchanan	7
Peyton Badura		Behavior Intervention	
The Beautification and Revitalization of Marion, Alabama		<i>Mentor: Sara McDaniel</i>	
<i>Mentor: David Bolus</i>		Caroline Bundesman	42
Zoe Bieler	46	Depression and Intimacy Among Women in Same-Sex Relationships	
The Effects of a Pre-Kindergarten Student's Primary Language on their Behavioral, Social and Emotional Performances		<i>Mentor: Casey Totenhagen</i>	
<i>Mentor: Maria Hernandez- Reif, Hunter Sartain</i>		Sydney Burkhart	44
		Learning American Sign Language via Virtual Reality	
		<i>Mentor: Darrin Griffin</i>	
		Justin Crofoot	29
		No Child Left Behind Policy Critique	
		<i>Mentor: Philip Westbrook, Elizabeth Wilson</i>	
		John Denton	80
		Accept or Decline?: Deciding Factors in a Voluntary HIV Testing Program for Probationers and Parolees	
		<i>Mentor: Bronwen Lichtenstein</i>	

Ross D'Entremont	12	Katerina Garcia	58
Effects of the Alabama Accountability Act on Rural versus Urban Private Schools		Empathic Reactions in Women with Psychopathic Traits	
<i>Mentor:</i> Brenda Mendiola, Elizabeth Wilson		<i>Mentor:</i> Andrea Glenn, Virginia Lamoureux	
Claire Estep	19	Courtney Geary	91
Emergence of Third Spaces: Exploring Trans Student Campus Climate Perceptions within LGBTQ Collegiate Environments		Cuban Prison Conditions, Guantánamo Bay, and the Politicization of Human Rights Abuses	
<i>Mentor:</i> Anneliese Bolland		<i>Mentor:</i> David Bolus	
Sydney Evans	28	Kennedy George	35
The Impact of High School Education on Students' Recreational Reading		Parent Sense of Satisfaction and Efficacy before an after a Parent Mediated Autism Intervention	
<i>Mentor:</i> Elizabeth Wilson, Julianne Coleman		<i>Mentor:</i> Angela Barber	
Anthony Fant, Tanner Mullenix	66	Alyson Giordano, Jasmyn King,	16
Group Creativity and the Incubation Effect		Aja Lucky, Jacob Salaj,	
<i>Mentor:</i> Beverly Roskos-Ewoldsen Qichen Zhao		Bystander intervention for sexual assault and dating violence on college campuses: Common ways of helping peers	
Anna Field	5	<i>Mentor:</i> Tricia Witte	
Autism Spectrum Disorder Knowledge Among Rural and Urban Teachers in Alabama		Alex Grady	82
<i>Mentor:</i> Theodore Tomeny		Actual and Perceived Student Norms of College Students' Alcohol and Other Drug Use: Comparative Study of Greek Membership and Non-Membership	
Amanda Flamerich	90	<i>Mentor:</i> Frankie Santos Laanan, Elizabeth Wilson	
Male and Female Ad Processing: The Selectivity Hypothesis		Rebecca Griesbach	2
<i>Mentor:</i> Lance Kinney		Mobilization Against Resegregation	
Jessica Freim	4	<i>Mentor:</i> Darren Surman	
Diversity Awareness within the Greek System		Emily Hall	34
<i>Mentor:</i> Peter Harms, Dan Bachrach		Self-Presentation as a Mediator of Aggression and Narcissism	
Megan Friend, Zachary Ziegenhorn,	6	<i>Mentor:</i> Andrea Glenn	
The Benefits of Interactive Media Programs within Schools		Roxanna Hare, Courtney Diebold,	53
<i>Mentor:</i> David Bolus		Jack Schwartz, Julianna Boskus,	
Alicia Gallo, Parker Renton,	85	Perceiving Nuances and Punctuation from Online Textual Communications	
Blarie Taggart		<i>Mentor:</i> Jessica Mendoza, Beverly Roskos	
How to deal with your drunk roommate: College students' perceptions about the most and least helpful ways to assist intoxicated peers		Wyatt Harrison	47
<i>Mentor:</i> Tricia Witte		The Social Dynamics of Reddit	
		<i>Mentor:</i> Elliot Panek	

Julianne Heany	96	Stephanie Keck	15
The thoughts, attitudes, and fears of pre-internship music therapy students, pre-service music education students, and music therapy and education professors.		Are men involved in Greek life at the University X knowledgeable of the counseling services available to them on campus?	
<i>Mentor:</i> Ellary Draper		<i>Mentor:</i> David Hardy, Elizabeth Wilson	
Helmi Henkin	78	Margaret Korb	26
The effects of leaders' mindfulness embodiment on child outcomes in Coping Power and Mindful Coping Power programs		Poster	
<i>Mentor:</i> Caroline Boxmeyer		<i>Mentor:</i> Matthew Curtner-Smith	
Madeline Hirschfield	9	Sydney Lang	73
Exploring the Effect of Social Rejection on Freshman Retention		How Fundamentalism, Empathy, and the Big Five Influence Religiosity	
<i>Mentor:</i> Joshua Pederson		<i>Mentor:</i> Tess Gemberling	
Madeline Hirschfield	10	Rachel Lee	37
Political Discussions Within the Family: Examining Difficult Family Conversations		Sub-Criterion A Trauma	
<i>Mentor:</i> Carol Mills		<i>Mentor:</i> Jessica Mendoza	
Kylie Hopkins	59	Sera Levy, Andrew Penunuri, Madison Smith, Blaire Taggart	86
Is Divorce Fair?: The Gender Dynamics of Property Disposition		The Association Between Trauma and Alcohol Use in College and Community Samples	
<i>Mentor:</i> Bronwen Lichtenstein		<i>Mentor:</i> Tricia Witte	
Justine Hostler	23	Reilly Lockwood	56
Impact of Mock Code Simulation based education on a New Nurses comfort and confidence.		Romantic Infidelity Project	
<i>Mentor:</i> Clara Owings		<i>Mentor:</i> Josh Pederson, Leah LeFebvre	
Brittany Ingram	38	Cecilia Long	8
The effects of diagnosed ADD/ADHD on baseline neurocognitive performance and symptom reporting		Counselor Education Students Perceptions of Alabama Anti-Bullying Programming	
<i>Mentor:</i> Ryan Moran		<i>Mentor:</i> Elizabeth Wilson, Mildred Dawson-Hardy	
Suzannah Ingram	41	Claire Manderfield	65
Poverty and Maternal Depression: A Closer Look at Food Insecurity in the United States		Gender Role Norms in High School Girls' Social Groups and STEM Interest	
<i>Mentor:</i> Melissa Wilmarth		<i>Mentor:</i> Joan Barth	
Angelina Jones	71	McKenna McCracken	63
Cognitive Decline in Down Syndrome Adolescents and Adults		Gender Differences In World of Warcraft	
<i>Mentor:</i> Fran Connors		<i>Mentor:</i> Joan Barth Kelsey Chappetta	
		Katherine Metcalf	24
		Beware of Big Brother: Teaching High School Students How to analyze Human Desire in George Orwell's 1984 Through a Lacanian Psychoanalytic Lens	
		<i>Mentor:</i> Lauren Cardon	

Megan Michael	33	Alexandria Perry	52
Hot and Cold Executive Functioning in Individuals with Restrictive Disordered Eating		Influences of competence and response latency on judgments of awkwardness and veracity	
<i>Mentor:</i> Matthew Jarrett		<i>Mentor:</i> Darrin Griffin	
Breanna Mitchell	49	Mackenzie Pike	55
An Exploration of Attachment, Facebook Jealousy and Former Friends		Examining Power Through Nonverbal Communication in Professor's Online Profile Photos	
<i>Mentor:</i> Deborah Casper, Tiffany Green		<i>Mentor:</i> Darrin Griffin	
Nicole Moczisko	69	Madyson Potter, Alexa Tomlak	76
It is alright to be a psychopath if you are white: An exploration of jury sentencing of psychopaths based on racial differences		The Effect of Video Game Training on Spatial Skills	
<i>Mentor:</i> Jennifer Cox		<i>Mentor:</i> Beverly Roskos Andre Denham	
Elizabeth Mojica	25	Madeleine Powell	79
Educational Inequities in Relation to High School Performance		Can't Remember? Ask your Emotions	
<i>Mentor:</i> Laura Razzolini		<i>Mentor:</i> Philip Gable Hunter Threadgill	
Sarah Moore	14	Taylor Puckett	99
The Impact of Previous Calculus Experience on the Post-Secondary Calculus Student Experience		Prevalence of Body Piercings and Tattoos among Undergraduates	
<i>Mentor:</i> Jim Gleason, Martha Makowski		<i>Mentor:</i> Christopher Lynn	
Cory Myers, Austin George,	89	Samuel Reece, Riley Raynor,	1
Socio-Economic Impact of West Alabama Non-Profits		Will Henson	
<i>Mentor:</i> David Ford		LAMP	
Ilia Nazario	75	<i>Mentor:</i> David Bolus	
Exploring the Relationship Between Parental Psychological Control, Rejection Sensitivity, and Relational Aggression		Rachel Remmes	30
<i>Mentor:</i> Kristina McDonald		Structural Brain Features Associated with Autism in Children: a VBM Study	
Grace Parente	48	<i>Mentor:</i> Firat Soylu	
Adults' Judgments of Contrasting Words		Annebel Roberson	97
<i>Mentor:</i> Jason Scofield, Catanya Stager, Joshua Mickler		A survey of the thoughts and attitudes of music faculty and staff towards music therapy	
Emily Passmore, Amanda White,	93	<i>Mentor:</i> Ellary Draper	
Jakeias McGee, Daniel Zhang, Curren Shah		Leah Rubinoff	18
Socio-Economic Impact of Non-Profits in West Alabama		The Emergence of Friendships into Antipathies on Social Media	
<i>Mentor:</i> David Ford		<i>Mentor:</i> Deborah Casper, Tiffany Green	
Andrew Penunuri, Alex Liveoak	81	Brianna Rychlec	32
Future Oreintation in High-Drinking Peer Groups		Impact of Socioeconomic Status on the Perception of Autism Spectrum Disorder	
<i>Mentor:</i> Tricia Witte		<i>Mentor:</i> Anthony Buhr, Elizabeth Wilson	

Brianna Santobello	50	Elizabeth (Ashley) Stinson, Melissa Sharpe	84
Who Are We Watching Online?: An Analysis of Lurking on Former Friendships		Examining Limitations in Substance Use Treatment and Recovery Outcomes in Rural vs Urban Communities Across the United States	
<i>Mentor: Deborah Casper, Tiffany Green</i>		<i>Mentor: Tricia Witte</i>	
Alex Sents	98	Michelle Tan, Ashia Lewis, DeAnna Lockett	3
Coffee, College, and Capitalism		The College and Career Readiness Initiative	
<i>Mentor: Marysia Galbraith</i>		<i>Mentor: Jacqueline Morgan, David Bolus</i>	
Melissa Sharpe	83	Emily Terry, Katherine Fallon	70
Examining Predictors of Opioid Use in College Students		Impacts of Demographic Factors When Relating Personality Traits of Oppositional Defiant Disorder to Misconduct Problems Within Adolescents	
<i>Mentor: Michael Fedewa, Rachel Sanders</i>		<i>Mentor: Randy Salekin</i>	
Nisha Singh	72	Sarah Trulove, Lily Rogers	31
The interaction between aggression and self esteem in the experience of peer victimization during adolescence		TelePlay	
<i>Mentor: Frances Conners, Kristina McDonald, Jenna Reardanz</i>		<i>Mentor: Angela Barber, Lea Yerby</i>	
Genevieve Smith	40	Caroline Waldo	11
Mental Health of Full-time Aging Workers		The Effect of Civics Education on the Political Knowledge and Voting Patterns of College Students	
<i>Mentor: Shinae Choi</i>		<i>Mentor: Elizabeth Wilson</i>	
Don Smith	54	Maxine Walters	62
Roles of Communication in Sports Management		Nevertheless, She Persisted: Exploring Leadership Development of Black Women	
<i>Mentor: Robert Gaines</i>		<i>Mentor: Nikita Harris</i>	
Jacquelyn Snipes	22	Maxine Walters	64
Peer Facilitation in Nursing Education		Modern-Day Roots: Exploring the Relationship Between Hair and Identity in African-American College Women in the Age of Social Media	
<i>Mentor: Sara Kaylor</i>		<i>Mentor: Angela Billings</i>	
Kailey Sonricker	60	E. Michael Wefelmeyer	36
Gender Impact on Executive Level Promotion (subject to change)		Attention-Deficit/Hyperactivity Disorder (ADHD) Symptoms and the Positive Illusory Bias: The Moderating Roles of Positive Parenting and Cognitive Functioning	
<i>Mentor: Vishal Gupta</i>		<i>Mentor: Matthew Jarrett</i>	
Julia Sponholtz	100	Kira Wence	21
Hearth and Home: The connection between fire, relaxation, and sociability		Evaluating Primary Care Medical Residents in Psychiatry Rotations: What's Important	
<i>Mentor: Christopher Lynn</i>		<i>Mentor: Nathan Culmer Catanya Stager</i>	
Alexandra Stanley	57		
Enhancing Prognosis Communication through an Interprofessional Guide: A Feasibility Study			
<i>Mentor: Megan Lippe</i>			

Zoë Whitmire 67
The Role of Social Support and Mood in Association with Osteoarthritis Pain
Mentor: Patricia Parmelee

Kirsten Williams 77
The Effect of Self-Efficacy on the Career Goals of College and Elementary-Age Students
Mentor: Joan Barth

Alexis Winborne 51
A Deaf centered approach to technological needs assessments for communicative assisted devices
Mentor: Darrin Griffin, Sevgi Gurbuz, Chris Crawford, Ali Gurbuz

Erin Yepsen 27
The Financial Accessibility of Children's Museums in the US
Mentor: Stacy Hughey-Surman, Elizabeth Wilson

Delaney Adams	72	Madeline Cesaone	75
Age-dependent antipredator behavior in mangrove rivulus fish		Animal patterning and sex-specification: The Intersection of Hox genes and the sex-determination pathway.	
<i>Mentor:</i> Ryan Earley, Cheng-Yu Li		<i>Mentor:</i> John Yoder, Heidi Michael	
Ilham Ali	1	Ashley Chonko	32
Optimization of Flood Inundation Map Generation from Point Observation Data		Synthesis of Electrospun TiO ₂ Nanowires for NanoCOT on a Ni Foam Framework for Catalytic Water Splitting	
<i>Mentor:</i> Sagy Cohen		<i>Mentor:</i> Shanlin Pan, Evan Wujcik, Pravin Shinde, Yang Lu	
Amira Aquino	52	Kasie Coogan	43
Acanthophora dendroides Harvey: a new record for the Atlantic Ocean		Characterizing the Uptake of Quinic Acid and Tannic Acid Coated Iron Oxide Nanoparticles in Cancer Cells	
<i>Mentor:</i> Juan Lopez-Bautista, Gabriela Garcia-Soto		<i>Mentor:</i> Shreyas Rao, Akshay Narkhede, Yuping Bao	
Grace Beal	15	Brian Cook	2
Analysis of Gas Distribution in the Circumgalactic Medium		Reconstructed Streamflow using Tree Rings in Critical Alabama Watersheds (Undergraduate Research)	
<i>Mentor:</i> Jeremy Bailin		<i>Mentor:</i> Glenn Tootle	
Whitney Beavers	57	Lauren Cook	82
Comparing column and non-column, Trizol-based RNA extraction protocols for the study of LanA transcriptional expression and its genotype by diet interactions in Drosophila melanogaster		Gene-by-Environmental activation of DAF-7/TGF- β signaling in response to exposure to a noxious stimulus in a C. elegans model of Parkinson's Disease	
<i>Mentor:</i> Laura Reed, YounJi Nam		<i>Mentor:</i> Kim Caldwell, Guy Caldwell, Jennifer Thies	
Caroline Beshears	11	Matthew Cooper	10
Building Reefs: How Artificial Reefs Affect Community Structure		Analyzing the Effect of Climate Change on Snow Leopard Habitat	
<i>Mentor:</i> Michael Steinberg		<i>Mentor:</i> Michael Steinberg	
Hope Burnham	27	Bailey Creighton	41
A Raman Investigation of Ammonia Borane Thermal Decomposition		The Impact of Vitronectin on Cancer Stem Cells in Glioblastoma Multiforme	
<i>Mentor:</i> Shane Street, Matthew Confer		<i>Mentor:</i> Yonghyun (John) Kim, Shreyas Rao	
Jalen Cates, Andrew Stewart	16	Jeremy Cummings	22
The superconducting properties of YBa ₂ Cu ₃ O ₇ samples minutely-doped with dysprosium		Active Galactic Nuclei in Non-Merging Galaxies	
<i>Mentor:</i> Adam Hauser		<i>Mentor:</i> Preethi Nair	
		Owen Cunneely, Kara MacIntyre	59
		Determining the Influence of Gut Microbiota Composition on D. melanogaster Metabolic Phenotype	
		<i>Mentor:</i> Laura Reed, Andrei Bombin	

Alyssa Delia	51	Olivia Gevedon	48
Does aggression change in mangrove rivulus when exposed to ethinyl estradiol?		Identification of novel factors of neuroinflammaging	
<i>Mentor:</i> Elizabeth Johnson, Ryan Earley		<i>Mentor:</i> Stanislava Chtarbanova	
Sarah Deutsch	17	Lucas Glisson	3
Studies of Photon Reconstruction with the CMS Detector at the LHC		Impact of Temperature Gradients on Phosphorus Content of Mayflies in the Alaskan Tundra	
<i>Mentor:</i> Conor Henderson		<i>Mentor:</i> Carla Atkinson	
Hannah Dickson	8	Samantha Glukhova	81
New garnet Sm-Nd age for garnet zone metamorphism in the western Blue Ridge, Ducktown, TN		Role of neutral cholesterol ester hydrolase gene in lifespan and neuroprotection in a <i>C. elegans</i> model of Parkinson's Disease	
<i>Mentor:</i> Harold Stowell, Elizabeth Bollen		<i>Mentor:</i> Guy Caldwell, Siyuan Zhang	
Bridget Donahue, Kelly Duerr, Cole Griffith, Ana Sokolenko, Sara Tiberi	12	Joshua Goble	66
Climate Variability in Southeast US Coastal Streams		The Biodiversity of Deep-Sea Icelandic Aplacophoran Molluscs	
<i>Mentor:</i> Glenn Tootle		<i>Mentor:</i> Kevin M. Kocot	
Ashley Eberly	29	Amber Gomez	26
Predicting the Properties and Covalency of High Oxidation State An(OH) _x Complexes		Computational Studies of the Electron and Fluoride Affinities of Early Actinide Oxides and Oxo-Fluorides Complexes	
<i>Mentor:</i> David Dixon Zachary Lee, Monica Vasiliu		<i>Mentor:</i> Monica Vasiliu, David Dixon	
Brandon Edney	44	Benjamin Greenberg, Andrew Burks	70
The Impact of Lonafarnib on the Behavior of Glioblastoma Stem Cells		Evolution of functional 'trade-offs' in a family of amphibious fish	
<i>Mentor:</i> Shreyas Rao, Younghyun Kim		<i>Mentor:</i> Joseph Styga, Ryan Earley	
Josh Elliott, Nathan Butler, Clay Gilmer, Luke Haney, Daniel Homan	13	Zoe Guckien	31
Estimating Total Annual Evapotranspiration (ET) Depth in Southeast US Coastal Streams using the Annual Watershed Balance Concept and Comparing to the North American Land Data Assimilation System (NLDAS-2)		Analysis of the Role of cis-Regulatory Elements in RNA Methylation	
<i>Mentor:</i> Glenn Tootle		<i>Mentor:</i> Jack Dunkle	
Olivia Fish	63	Joline Hartheimer	42
Assessing the impact of a mushroom-toxin and gene inhibition on the physiology of <i>Drosophila tripunctata</i>		Targeting Hyaluronan Interactions for Glioblastoma Stem Cell Therapy	
<i>Mentor:</i> Laura Reed, Clare Scott		<i>Mentor:</i> Yonghyun (John) Kim, Shreyas Rao	
Carson Foster	61	Tessa Hawkins	64
Characterizing effects of nonnutritive artificial sweetener supplemented diets in <i>Drosophila melanogaster</i> metabolism		Biodiversity and Population Genetics of <i>Wirenia argentea</i> (Mollusca, Solenogastres)	
<i>Mentor:</i> Laura K. Reed		<i>Mentor:</i> Kevin Kocot	

Christopher Hicks	62	Hannah Kim	35
Investigating genetic regulators of the conserved signaling molecule wingless in <i>Drosophila melanogaster</i>		Rate of dissociation of chromium(III) from transferrin under endosomal conditions monitored by EPR	
<i>Mentor:</i> John Yoder		<i>Mentor:</i> John Vincent	
Nathan Holt	45	Matthew Kiszla	46
Application of Independent Component Analysis and Signal Processing for Biomedical Imaging and Early Detection of Cancer		A Bacteriophage Response to Antibiotic Resistance in <i>Proteus Mirabilis</i>	
<i>Mentor:</i> Seongsin (Margaret) Kim		<i>Mentor:</i> Asma Hatoum-Aslan	
Adam Holzhauer	77	Elliot Lakner	36
microRNAs as Potential Therapeutic Targets of Parkinson's Disease		Molecular Structures and Energetics of Small Palladium Clusters	
<i>Mentor:</i> Guy Caldwell, Brucker Nourse, Laura Berkowitz		<i>Mentor:</i> David Dixon, Randy Persaud	
James Hong	20	Skyler Lambert	38
Magneto-Coulomb Drag and Hall Drag in Double-Layer Dirac Systems		The Basics of Proteomics: Enhanced Ionization of Peptides using Al(III)	
<i>Mentor:</i> Wang-Kong Tse		<i>Mentor:</i> David Dixon, Randy Persaud	
James Howard	33	Christopher Lightfoot	73
Application of air-stable palladium(II) precatalysts to Suzuki cross-coupling reactions and C-H activation of pyridine N-oxides		Environmentally-driven sexual plasticity in mangrove rivulus fish	
<i>Mentor:</i> Kevin Shaughnessy, Kerry Barnett		<i>Mentor:</i> Ryan Earley	
Addison Iszler	28	Laura Mafla	60
Noncovalent interactions between anionic probes and PAMAM dendrimer hosts		Testing candidate genes thought to be associated with pupal weight in <i>D. melanogaster</i>	
<i>Mentor:</i> Marco Bonizzoni, Nicholas White		<i>Mentor:</i> Laura Reed	
Benjamin Jones	50	Pedram Maleknia	68
Improving Effectiveness of Time Splitting Methods for Electrostatic Analysis of Solvated Biomolecules		Can Rivulus Fish See Through the Müller-Lyer Visual Illusion?	
<i>Mentor:</i> Shan Zhao, Sheik Ullah		<i>Mentor:</i> Ryan Earley, Cheng Yu Li	
Alyssa Kandow	74	Hayden Martz	14
Effects of Zebra Mussel Invasion on Water Quality in Texas Reservoirs		Spin Hall Effect in Thin Film Structures	
<i>Mentor:</i> Jennifer Howeth, Riley Lovejoy		<i>Mentor:</i> Claudia Mewes	
Elizabeth Kantzler	49	Allison McCarthy	21
Biodiversity and Mitogenomics of Deep-sea Euphrosinidae		Synthetic Images of Simulated Galaxies	
<i>Mentor:</i> Kevin Kocot		<i>Mentor:</i> Jeremy Bailin	
		Christopher McCullers	56
		Expression Level Regulation of Transcription Factor Double Sex and Hox Protein Abdominal-B in <i>Drosophila melanogaster</i> Embryo	
		<i>Mentor:</i> John Yoder, Heidi Michael	

Kayla Meeks	5	Rylee Perentis	83
Queen Conch -- A Monarchy in Trouble: Analysis of Conservation Efforts in the Caribbean		Investigating a role of DAF-7/TGF β mechanism on neurodegeneration susceptibility in response to a bacterial metabolite in a <i>C. elegans</i> Parkinson's model	
<i>Mentor:</i> Michael Steinberg		<i>Mentor:</i> Guy Caldwell, Hanna Kim	
Nathan Moniz	80	Taylor Perkins	37
Identifying Modulators of Neuronal Resilience in a <i>C. elegans</i> PD Model		Influencing Charge State Distribution of Biological Peptides via Electrospray Ionization Mass Spectrometry Using Chromium(III) Nitrate	
<i>Mentor:</i> Guy Caldwell, Anthony Gaeta		<i>Mentor:</i> Carolyn Cassady	
Emma Neumann, Jack Houck	53	Jacob Powell	23
Evolutionary Relationships of Blueberries and Their Relatives		The Importance of Mergers in the Growth of Galaxies	
<i>Mentor:</i> Michael McKain		<i>Mentor:</i> Preethi Nair	
Logan Norris	79	Carter Pruett	67
Investigation of Dopamine Neuron Degeneration as a Consequence of Microbiome-Derived Bacteria		Extracting Genetic Information from Alabama Molluscs	
<i>Mentor:</i> Kim Caldwell, Bryan Martinez, Laura Berkowitz		<i>Mentor:</i> Kevin Kocot	
Clare Ols, Charles Pitsenberger, Vanessa Marshall	47	Abigail Rankin	71
DNA Barcoding as a Tool to Assess Pollinator Diversity in a Fragmented Landscape		Nutrient Limitations and the Effects of Mussel Abundance on Primary Productivity in the Sipsey River	
<i>Mentor:</i> Jeffrey Lozier		<i>Mentor:</i> Carla Atkinson, Brian van Ee, Zachary Nickerson,	
Emily Pabst	65	Thomas Richards	18
Are Ultraconserved Elements an Informative Phylogenetic Marker in Molluscs?		Event Classification in EXO-200 with Deep Neural Networks	
<i>Mentor:</i> Kevin Kocot		<i>Mentor:</i> Igor Ostrovskiy	
Anna Parker	40	Ryan Rogers	9
Chromium-based matrices for analyzing acidic peptides by MALDI mass spectrometry		Determining the Age of Metamorphism of New Zealand's Lower Crust Using Isotope Geochronology	
<i>Mentor:</i> John Vincent		<i>Mentor:</i> Harold Stowell, James Yelverton	
Graham Parker	86	Sebastian Rowe	39
Investigating the Intersection of Glutamatergic Neurotransmission and Dystonia using <i>C. elegans</i>		Determination of the Role of the C-Terminal Domain in Methyltransferase Proteins from Erythromycin Resistant Bacteria	
<i>Mentor:</i> Guy Caldwell, Kim Caldwell, Chuan Xu		<i>Mentor:</i> Jack Dunkle	
Elizabeth Payne	6	Benjamin Runge	24
Drought in Alabama: An Assessment of 32 Downscaled Models		Examining Spiral Arm Pitch Angles in Relation to Physical Galaxy Characteristics with SpArcFiRe	
<i>Mentor:</i> David Keellings		<i>Mentor:</i> Preethi Nair	

Alec Rush	55	Monica Vermillion	4
rasV12 Activation in the Developing <i>Drosophila melanogaster</i> Abdomen as an in vivo Model for Cancer Metastasis		Analyzing Vegetation Change on Andros Island Using Remote Sensing	
<i>Mentor:</i> John Yoder, Tony Cremo		<i>Mentor:</i> Michael Steinberg, Jordan Cissell	
Keaton Schmitz	54	Lillian Vogelsong, Abigail Sisti,	7
Characterization of Gut Stem Cell biology in a novel mutant for the brain tumor gene in <i>Drosophila melanogaster</i>		Allison Diamond	
<i>Mentor:</i> Stanislava Chtarbanova-Rudloff		Wrack Line Pollution on Belizean Barrier Islands	
Neil Shimer	34	<i>Mentor:</i> Michael Steinberg	
Exploration of Improved Preparations of Stereodefined Imidoyl Halides		Audrey Ward	76
<i>Mentor:</i> Timothy Snowden, Kyle Black		Spatial learning is influenced by winning and losing aggressive contests	
Caris Smith	30	<i>Mentor:</i> Ryan Earley, Cheng-Yu Li	
Computational Chemistry Studies of Modular Approaches to Contemporary Complexants of Separations		Brelahn Wyatt	58
<i>Mentor:</i> David Dixon, Monica Vasiliu		Assessing the genetic- and sex-specific interactions of adult exercise and poor larval diet in <i>Drosophila</i>	
Brian Smithers	84	<i>Mentor:</i> Laura Reed	
Development of a Bioassay System for Evaluation of Coordinated Dopamine and Double-stranded RNA Transport in <i>C. elegans</i> models of Parkinson's Disease		Donna Xia	25
<i>Mentor:</i> Guy Caldwell, Kim Caldwell, Laura Berkowitz, Brucker Nourse		Actinide Aqueous Hydrolysis Reactions: Initial Steps in Actinide Aggregation	
Sydney Sudderth, Mae Crumbley	69	<i>Mentor:</i> David Dixon, Monica Vasiliu	
Temperature-Dependent Gonad Development in Mangrove Rivulus Fish		Jessica Thompson	19
<i>Mentor:</i> Ryan Earley		Convolutional Neural Networks as a Tool for Data Analysis in the MoEDAL Experiment	
Ryan Tuckey, Ed Griffing	78	<i>Mentor:</i> Igor Ostrovskiy	
Characterization of Cellular Mechanisms Underlying Pathology in Alzheimer's Disease using <i>C. elegans</i>		Melissa Uehling	85
<i>Mentor:</i> Guy Caldwell, Ed Griffin		One-carbon metabolism gene GCST-1 modulates amyloid-beta toxicity in Alzheimer's disease models	
<i>Mentor:</i> Kim Caldwell, Guy Caldwell			

Caroline Babbitt	103
Evidence-Based Practices in System Development	
<i>Mentor:</i> David Hale, Joanne Hale	
Emily Baker	72
UAre. With Purpose.	
<i>Mentor:</i> Teri Henley	
Brooke Bambis	26
A scoping literature review: Access to diabetes health services using Geographical Information Systems	
<i>Mentor:</i> Ann Graves	
Garrett Barnes	56
Grocery Store Tour Increases Participants' Intentions to Purchase Fruits and Vegetables	
<i>Mentor:</i> Seung Jung, Yeon Shin, Alvin Niu,	
Mallory Bassett	22
The Capitol School Collaborative Health Education and Promotion	
<i>Mentor:</i> Michelle Harcrow	
Jessica Bentley	44
The Effect of Celiac Disease on Bone Health in Children and Adolescents: a Systematic Review and Meta-analysis	
<i>Mentor:</i> Michael Fedewa	
Landon Bentley	104
A Topical Analysis of Content Curation on Front-Page Based Content Aggregate Sites	
<i>Mentor:</i> Jeff Gray	
Bethany Bishop	73
Transparency Strategy and Practices in the Fashion Industry: A Case Study on Elizabeth Suzann	
<i>Mentor:</i> Xiao Tong	
Paul Bousquet	80
Responses to Recession	
<i>Mentor:</i> James Cover	

Brooke Boyles, Bailee Gist, Molly Jackson, Sophie Norgaard, Grace Shirah	36
Reliability And Validity Of The Iddsi Flow Test As A Measure Of Liquid Consistency	
<i>Mentor:</i> Memorie Gosa	
Anna Bragg	58
Bioavailability and Acute Effects of Bioactive Compounds in Watermelon Juice on Blood Pressure	
<i>Mentor:</i> Kristi Crowe-White, Amy Ellis	
Sarah Burnash	47
Cardiovascular Drift: Menstrual Phase Fluctuations	
<i>Mentor:</i> Jonathan Wingo, Tori Stone	
Taylor Burns	18
Knowledge and Intake of Nutrient-dense Dietary Patterns are Deficient among College Students	
<i>Mentor:</i> Kristi Crowe-White, Amy Ellis	
Sarah Butler	99
Recycled Materials Web Map: Connecting Consumers to Producers	
<i>Mentor:</i> Andrew Graettinger, Clint Smith	
Courtney Cochran	70
Study Abroad	
<i>Mentor:</i> Diana Gomez	
Sarah Cole	40
Utilization of Technology for Assistance in Treating Depression: Evaluation of Mobile Applications	
<i>Mentor:</i> Lori Turner, Meghan Shewmake, Jennifer Evans	
Brent Collier, Arrez Charania	34
Implementation of Telemedical Capabilities into Rural Ambulances	
<i>Mentor:</i> Nathan Culmer, Todd Smith	
Lauren Crawford	77
Is There Evidence of Financial Contagion in North America?	
<i>Mentor:</i> Robert Reed	
Darby Davenport	63
Cuban Vaccines and Maternal Health Rights	
<i>Mentor:</i> David Bolus	

Jakub Denkiewicz	38	Rachael Drake, Sarah Newton,	61
Voxel Based Morphometry Study on Mild Cognitive Impairment		Morgan Rippy, Alli Ruddle	
<i>Mentor: Firat Soylu</i>		A Holistic Approach to Providing Care to Human Trafficking Survivors	
		<i>Mentor: Sara Kaylor</i>	
Isabela Di Loreto	9	Johnny Dwight	7
West Alabama Food Bank; Beyond Food, Feeding Smiles		Preventing Sleep Deprivation Among College Athletes	
<i>Mentor: Lori Turner</i>		<i>Mentor: Lori Turner</i>	
Blayde Dill	93	Jenna Dworak, Josie Rodriguez	27
CodePlayground: A Block-Based Language Designed for the Adafruit Circuit Playground		Quality of Life and Hearing Loss: A Preliminary Examination of Geographical Residency and Access to Hearing Health Care	
<i>Mentor: Jeff Gray</i>		<i>Mentor: Marcia Hay-McCutcheon</i>	
Luke Dolan	19	Samantha Engel	55
Food Insecurity among College Students does not Differ by Affiliation in Greek Life		The Association of Sleep Behavior and Dietary Intake in Adolescents: Results from a National Survey	
<i>Mentor: Amy Ellis, Kristi Crowe-White</i>		<i>Mentor: Lori Turner, Meghan Shewmake</i>	
Lauren Donaldson, Justin Myers,	3	Emily Fahr	6
Daniel McCool		Provider Perceptions of the Use of Medical Interpreters in Primary Care in Alabama	
Developing Awareness of Services Offered by Pickens County Medical Center		<i>Mentor: Mercedes Morales-Alemán</i>	
<i>Mentor: Jeffrey Naidoo</i>			
Regan Dougherty, Mary Kaylin Veach,	31	Sara Ferguson	48
Lauren Cave		Assessing Risk Factors for Cardiovascular Disease and Type 2 Diabetes in Preschool Children and Their Parents	
AGE Study: Identified Barriers and Facilitators of Working with Older Adults Among Nutrition Students		<i>Mentor: Michele Montgomery, Paige Johnson</i>	
<i>Mentor: Seung Eun Jung, Kristi Crowe-White, Amy Ellis, Hyunjin Noh</i>			
Spencer Douglas, Jacob Inglis	49	Mike Finnegan, Connor Hollenbach	82
Understanding the influence of a sport-based youth development program in an afterschool setting on children's social and emotional learning		The Impact of Naloxone Accessibility on Opioid Overdose Rates	
<i>Mentor: Kevin Richards</i>		<i>Mentor: Paan Jindapon, Matthew Hampton</i>	
Lauren Douglas, Emma Aversa,	60	Matthew Fisher	76
Kaitlyn Rousey, Savannah Johnson		State Lottery Demand Analysis	
The Path to End Human Trafficking		<i>Mentor: Paan Jindapon</i>	
<i>Mentor: Sara Kaylor</i>			
Riley Doyle	88	Henry Ford	14
How to Become a Rich and Famous Researcher		YMCA, Tuscaloosa	
<i>Mentor: Paul Drnevich, Kristin Irwin</i>		<i>Mentor: Lori Turner Ken Hill</i>	
		Cameron Fulgenzi	20
		WellBama - Crimson Couch To 5K	
		<i>Mentor: Lori Turner</i>	

Collin Fuqua	53	Erin Jacobs	91
The Reliability and Validity of Commercially-Available Physical Activity Monitors; A Case Report		Mindful Men, Floundered Phishing	
<i>Mentor: Michael Fedewa</i>		<i>Mentor: Allen Johnston</i>	
Ashley Gaynus-Mason	25	Gretchen Johnson	69
AI's Pals Mentorship Program		Driving for Independence: The Role of Resource Sharing Initiatives in New Venture Intentions and Business Formation	
<i>Mentor: Lori Turner</i>		<i>Mentor: Lou Marino</i>	
Olivia Gevedon	29	Abigail Kappelman	64
Price-Gouging of Prescription Drugs in America		How Cuba Stopped Zika	
<i>Mentor: Darren Surman</i>		<i>Mentor: Jacqueline Morgan</i>	
Alia Golightly-Robinson	10	Sara Kazyak	50
Flu Epidemic at DCH Health System		Effects of Isoflavone Consumption on Risk Factors of Cardiovascular Disease in Post-Menopausal Women	
<i>Mentor: Lori Turner</i>		<i>Mentor: Amy Ellis, Kristi Crowe-White</i>	
Abigail Gorbett	81	Cassidy Kelley, Ambley Chambers	43
Implications of Bull and Bear Market Economic Trends for Cross-Border Mergers and Acquisitions		Defining Successful Feeding: An Evidence Based Systematic Review	
<i>Mentor: Paul Drnevich, Kristin Irwin</i>		<i>Mentor: Memorie Gosa, Olivia May, Jennifer Barnes</i>	
Tomasz Gruchala	2	Jordyn Kent	79
Digital Media Addiction: An Emerging Issue Among College Students		Star Wars: Rent-Seeking for Morningstar Ratings	
<i>Mentor: Alan Blum</i>		<i>Mentor: Chris Whaley</i>	
Robert Hanslip	75	Jeffrey Kolar	17
The Effect of Hedging with Weather Derivatives		The Relationship between Body Mass Index and Body Fat Percentage in College Aged Men and Women	
<i>Mentor: Josh Pierce</i>		<i>Mentor: Michael Esco</i>	
Tomisha Hicks	30	Shu Hang Kwan	59
Neglect to Address Historical Trauma Widens Health Inequity Gap		Recent Developments in Starch-Guest Inclusion Complex	
<i>Mentor: Angela Paschal, Rebecca Eaton</i>		<i>Mentor: Lingyan Kong, Libo Tan</i>	
John Higginbotham	23	Catherine Lamont, Lauryn Woodyard	37
Faith and College: An Examination of Religiosity and Religious Coping's Efficacy among College Students and Substance Abuse		Katter Longshore	
<i>Mentor: Lori Turner</i>		Determinations of sEMG Values of Oral-Facial and Pharyngeal Musculature During Normal Swallowing	
Alex Huechteman	66	<i>Mentor: Memorie Gosa, Todd Freeborn</i>	
Community Needs Assessment of an Underserved Nicaraguan Population		Shaquela Leatherwood	51
<i>Mentor: Alyssia Miller</i>		Sex-Related Differences In Physical Activity And Cell-Phone Addiction	
		<i>Mentor: Michael Fedewa</i>	

Victoria Lewis, Brittany Tretter	16	Kayleigh Meighan	32
Domain-Specific Correlations Between Physical Activity Intensity And Cell-Phone Addiction In College Students		Disparities in Obstetric Care Experience Across Demographic Groups in Alabama	
<i>Mentor: Michael Fedewa</i>		<i>Mentor: Lesley Weaver</i>	
Anthony Lipscomb	54	Melanie Mew	28
Future of Sports Is Becoming Digital: An eSport Presentation		Comparison of Income Inequality and Access to Health Care across Location Demographics	
<i>Mentor: Stacy Morgan</i>		<i>Mentor: Dana Patton</i>	
Grace Liu	5	Ann Meyer-Rasmussen	65
Geographical analysis of diabetes education services in Alabama		Assessing Change and Continuity in Andean Healing Traditions across 30 Years	
<i>Mentor: Ann Graves</i>		<i>Mentor: Kathryn Oths</i>	
Grant Logsdon	68	Ethan Mines	102
The Impact of Big Data on Airbnb		Vocabulary Tuning: Optimizing Byte-Pair Merges for Neural Machine Translation	
<i>Mentor: Yuanyuan Chen</i>		<i>Mentor: Jeff Gray</i>	
Haley Malone	8	Haley Moog	21
West Alabama Food Bank		University of Alabama Office of Health Promotion and Wellness	
<i>Mentor: Lori Turner</i>		<i>Mentor: Lori Turner</i>	
Emma Mansberg, Andrew Rutledge, Madeleine Spivey, Lily Anderson	1	Mary Katherine Moore, Chris Mayhugh,	39
Seeds of Hope Begin with Hands on Work		Young Adults with a Parent History of Alzheimer's Disease Show Early Abnormalities in Brain Activity and Brain Volume	
<i>Mentor: David Bolus</i>		<i>Mentor: Ian McDonough</i>	
Jakeias McGee	90	Mitch Morrow	86
Trustworthy Robots in the Workplace		Racial Bias: Consumer Evaluation of Employee Prosocial Behavior	
<i>Mentor: Kimberly Stowers</i>		<i>Mentor: Thomas Baker</i>	
Lauren McGuire	46	Alexie Moskowski	52
Encoding Activity in Sedentary versus Physically Active Jobs using fMRI		Sedentary Behavior Is Associated With Physical Activity And Cell-Phone Addiction In Young Adults	
<i>Mentor: Ian McDonough</i>		<i>Mentor: Michael Fedewa</i>	
Bailey McIntosh	83	Ronald Nelson	12
The Impact of Bias in Technology		Breastfeeding Intentions Among University of Alabama Students	
<i>Mentor: Darren Surman</i>		<i>Mentor: Jen Nickelson</i>	
Erin McNeil, Hanna Benkhraba	94		
Anonymity and TOR: Internation Weapons Trade on the Darknet			
<i>Mentor: Diana Dolliver</i>			

Megan Nichols	4	Sarah Spruill	85
West Alabama Food Bank: Secret Meals/ Backpack Meals		Making it Real: Personal Transformation and Policy Knowledge in Volunteer and Paid Service Experience	
<i>Mentor:</i> Lori Turner		<i>Mentor:</i> Brenda Smith	
Courtney Oleksa	87	Pierce Stegman	92
Creating a Partnership with the Board of Dental Examiners of Alabama to Analyze and Improve Dental Professional Wellness within the State of Alabama		WebBCI: An Electroencephalography Toolkit Built on Modern Web Technologies	
<i>Mentor:</i> Russell Matthews, Marilyn Whitman		<i>Mentor:</i> Jeff Gray, Chris Crawford	
Emma Pasko	41	Rachel Stoves	15
Utilization of Technology for Assistance in Treating Depression		The Child Abuse Prevention Services of Tuscaloosa (CAPS)	
<i>Mentor:</i> Lori Turner, Jennifer Evans, Meghan Shewmake		<i>Mentor:</i> Lori Turner	
Abigail Payne	101	Dawson Tan	84
Increasing Optical Character Recognition by Adding Localization Algorithms		Perceptions of Blameworthiness in Intelligent Machines	
<i>Mentor:</i> Travis Atkison		<i>Mentor:</i> Kimberly Stowers	
Evan Pickard	33	Harry Tenenbaum	96
A Comparison of Global Healthcare Systems		Mobile Payment Adoption	
<i>Mentor:</i> Paul Pecorino		<i>Mentor:</i> Greg Bott	
Karen Place	100	Aaron Tharsius	105
Long-Term Monitoring Web Portal		Complexity of Computing Categorized Invariants	
<i>Mentor:</i> Andrew Graettinger, Clint Smith		<i>Mentor:</i> Lawrence Roberts	
Aiyana Saferite	35	Chance Tudor	71
Potential Drug Leads for the Prevention and Cure of Alzheimer's Disease		An Examination of the Fearsome Five's M&A Activity: Deal Antecedents and Implications For the Target and Acquirer	
<i>Mentor:</i> Lukasz Ciesla, Cayman Stephen		<i>Mentor:</i> Paul Drnevich	
Joe Salek	98	Lita Waggoner	11
Characteristics of Contributors to Open Source Software Applications Mozilla and Gnome		West Central Alabama AHEC: From High School to the Health Professions Pipeline	
<i>Mentor:</i> Uzma Raja		<i>Mentor:</i> Lori Turner	
Daniel Scruggs	74	Gabriel Ward	89
Banking Concentration and Bank Failures in the United States		It's Too Much: The Negative Impact of Service (Over) Recoveries on Customer Satisfaction and Intentions	
<i>Mentor:</i> Robert Reed		<i>Mentor:</i> Stacey Robinson	
MacKenzie Senogles, Ethan Sij	62	Avery Watson	57
Clinical and Demographic Statistics of Health Care and Stress in Granada, Nicaragua		Relationship between Problematic Pediatric Feeding Behavior and Nutritional Intake	
<i>Mentor:</i> Alyssia Miller		<i>Mentor:</i> Kristi Crowe-White	

Alex Watts	78	Parker Wilgus	67
Does the Stock Market Care About the Unemployment Rate Announcement?		The Traveling Governor Problem	
<i>Mentor: Subhabrata Chakraborti</i>		<i>Mentor: Mesut Yavuz</i>	
Jesslynn Webb	13	Michaiela Williams	24
Tuscaloosa VA Medical Center (TVAMC) Caring Companion		AI's Pals Mentoring Program	
<i>Mentor: Lori Turner</i>		<i>Mentor: Lori Turner</i>	
Amber Wesoloski, Emily Goldstein	45	Houston Wingo	95
Examining the Effectiveness of the Buzz in Pediatric Patients Undergoing an Injection		Simulations For Next Generation Sequencing Technologies	
<i>Mentor: Sherwood Burns-Nader, Jack Sykstus</i>		<i>Mentor: Janna Fierst</i>	
Mark Wiegrefe	97	D'Kota Wyatt	42
Extracting and Cleansing Open Source Data for Analysis		Sleep and Cortisol Levels in Early Childhood	
<i>Mentor: Rishikesh Jena</i>		<i>Mentor: Dr. Maria Hernandez-Reif, Nahide Gungordu</i>	

Henry Abrams 75
Rapid Photonic Annealing of Perovskite Solar Cells: A Pivotal Step in Developing Printed Solar Panels

Mentor: Dawen Li, Zhongliang Ouyang

Emily Adams 30
The Lost Cause: How to Perpetuate a Myth

Mentor: Darren Surman

Kendal Aldridge 34
Public Perceptions of the History of Slavery on Campus

Mentor: Rachel Stephens

Hani Alsuwaylih 79
Smart Shingles for Energy-Efficient Buildings

Mentor: Adam Hauser

Cameron Arnold 70
Thermodynamic Simulation and Experimental Validation of the Oxidation Behavior of NiAl-based Coatings in Comparison to High Entropy Alloys

Mentor: Mark Weaver, Brett Hunter

Henry Atkinson 54
Contact Angles of Ionic Liquid Drops on a Bismuth Telluride Surface

Mentor: Heath Turner

Halle Bannister 67
Cold Spray Deposition and Corrosion Damage

Mentor: Luke Brewer, William Story

Bradley Beasley 36
The Admiralty Foreign Intelligence Committee/Naval Intelligence Department Reports Database

Mentor: John Beeler

Elizabeth Beddingfield, Jesse Horne, Madison Knapp, Stephanie Mitchell 53
Effect of Caffeine on β -Galactosidase Production

Mentor: Ryan Summers, Shelby Brooks

Sally Bell 5
Women's Connection to the Evolution of Campus Architecture and Landscape

Mentor: Kristin Maki

Adam Benabbou 76
Application of High Fidelity Simulation Software for Aircraft Mission Simulation and Analysis

Mentor: Charles O'Neill

Sarah Beverly 52
Chemical Engineering in the United States: A Comprehensive Analysis

Mentor: Vincent Scalfani, Jason Bara

Olivia Boswell 9
LATR

Mentor: Brian Taylor

John Breland 41
Electrochemical Fabrication of Nano-channels

Mentor: Qiang Huang

Molly Buffington 28
A Faith That Sings: Lutheran Liturgy as a Theological Tool in the Reformation

Mentor: George McClure

Jacob Collins 50
Electrochemical Deposition of Magnetic Materials for Microdevices

Mentor: Qiang Huang

Andrew Cooper 77
Separation Point Analysis over a Rocket

Mentor: Semih Olcmen

Nadia DelMedico 32
Slavery and its Built Environment at The University of Alabama as revealed in the Basil Manly Diaries

Mentor: Rachel Stephens

Riecher Denmark 12
Glitch Art and the Production of Meaning

Mentor: Holland Hopson

Arthur Dunlap	39	Sommer Hallquist	17
Military and Civilian Autocrats' Susceptibility to Coups in Sub-Saharan Africa		The Hallquist Trunk: A History of Norwegian Painted Chests and the Transfer of Norwegian Culture to America	
<i>Mentor:</i> Holger Albrecht		<i>Mentor:</i> Rachel Stephens	
Emily Elia	11	Andrew Hanebuth, Trey Robbins, Montrel James, Tyler Rhodes	85
Trauma and Dictatorships: Postmemory in Spanish and Argentinian Cinema		AIIME Prototyping Lab 3D Printer Build Project	
<i>Mentor:</i> Ana Corbalan		<i>Mentor:</i> Ying Qin	
Mary Fahey	59	Rhiannon Hein	29
Bioimpedance of Forearm During Submaximal Contractions From Multiple Electrode Configurations		Nationalist Sentiment in the Era of German Unification	
<i>Mentor:</i> Todd Freeborn		<i>Mentor:</i> Daniel Riches	
Casey Fogleman	6	Kyle Hornbuckle	60
From Herero to Stage: Designing Costumes for "We Are Proud to Present..."		Dependence of Bioimpedance Measurements on Phantom Surface Temperature	
<i>Mentor:</i> Donna Meester		<i>Mentor:</i> Todd Freeborn	
Tim Foley	57	Olivia Howe	3
Updating and Integrating a User Interface for the ILLISLAB Pavement Analysis Software		grace.	
<i>Mentor:</i> Armen Amirkhonian		<i>Mentor:</i> Brian Taylor, Mallory Hardiman	
Jennifer Fourroux, Kira Yancey	25	Jamison Humburg, Julia Becker	56
Caregivers' Perspectives on the Human-Nonhuman Primate Relationship		Novel Septic System Design to Prevent Failure	
<i>Mentor:</i> Christopher Lynn		<i>Mentor:</i> Mark Elliott, Geoffrey Tick	
Abigael Furman	27	Joshua Hunt	74
Great, Awesome, Terrific, and Fantastic: Analyzing the Lexical Semantic Change of a Set of Near Synonyms using Corpora		Pressure Changes in Homes During the Failure of Garage Doors in High Wind Events	
<i>Mentor:</i> Dilin Liu		<i>Mentor:</i> Thang Dao	
Victoria Grech	78	Katelyn Isbell, Leo Vanderburgh, Jonathan Platt	61
Montecito CA Debris Flow/Mudslide Warning Evaluation: A Weather Warning Improvement Study		Radiolocation System using a Pseudo-Doppler Antenna Array with Polarization Diversity and Software Defined Radio	
<i>Mentor:</i> Sara Gallman, Laura Myers, Darrell Arnold		<i>Mentor:</i> Yang-Ki Hong	
Blake Griffith	83	Tristin Jones	47
The University of Alabama EcoCar High Compression Direct Injection Piston Design and Manufacture		Glycerol as a Source of Green Solvents for CO2 Capture	
<i>Mentor:</i> Paul Puzinauskas, Alex Voris		<i>Mentor:</i> Jason Bara, Grayson Dennis, Shuai Qian,	
		Nikolas Kassouf, William Sides,	49
		Electrodeposition of Iron Cobalt	
		<i>Mentor:</i> Qiang Huang	

W. Colton Knight, Claire - Wen Walsh	64	Nate McCoun, Abram Aguilar,	80
Reducing Thermoacoustic Oscillations in LDI Combustors		Remote Sensing of Earth, Moon, and Mars: Investigating Orbits and Constellation of CubeSats	
<i>Mentor: Ajay Agrawal, Mitch Johnson</i>		<i>Mentor: Rohan Sood</i>	
Lauren Lansdell	8	Jenna Minser	24
Senior Collection		The Colonization of Climate Change	
<i>Mentor: Brian Taylor</i>		<i>Mentor: Darren Surman, Ellen Spears</i>	
Kyle Leonard	48	Sydney Morales	72
Characterizing the Toxicity of Ionic Liquids to Mammalian Systems		Relationship between mechanical properties and microstructures of high pressure die casting AA383 alloy	
<i>Mentor: Chris Brazel</i>		<i>Mentor: Luke Brewer, Tao Liu</i>	
wenkang Li	23	Shana Oshinskie	4
Basic Knowledge of Industry Textbooks Used in Hefei during the Educational Revolution		Social and Economic Impact of Graphic Design	
<i>Mentor: Margaret Peacock</i>		<i>Mentor: Darren Surman</i>	
Annemarie Lisko	15	Dennis Parnell Jr.	65
Representations of Memory in Percy Shelley's Italian-Period Poetry		Demonstrating a direct-injection constant-volume combustion chamber as a validation tool for chemical kinetic modeling of liquid fuels	
<i>Mentor: Stephen Tedeschi</i>		<i>Mentor: Joshua Bittle</i>	
Christina Lu	22	Emily Paul	19
Chinese Diving Teams: Grey and White Platforms		Redefining Identities Through the Revolution of Modern Dance	
<i>Mentor: Jason Pontillo, Sonya Pritzker</i>		<i>Mentor: Lawrence Jackson</i>	
Christina Lu	26	Emma Pepperman	33
Little Children in My Heart: Examining the Many Meanings of Personal "Growth" in Beijing, China		Where Legends Were Forgotten: Enslaved Workers at the University of Alabama, 1831-1865	
<i>Mentor: Christina Lu</i>		<i>Mentor: Jenny Shaw</i>	
Annsley Mace, Melisa Montalvo	43	James Pezent	81
Production of Three-Dimensional Porous Graphene for Energy Storage		Mission Architecture to Explore Multiple Near-Earth Asteroids: An Extension to NASA's NEA Scout Mission	
<i>Mentor: Ju Won Jeon</i>		<i>Mentor: Rohan Sood</i>	
Alexandra Mannings, Alexia Acebo	21	Matthew Pilus	58
Mixed Reality: A Dual Exploration		Software Gyroscope: Data Acquisition for Angular Velocity Estimation using MEMS Accelerometers	
<i>Mentor: Rebecca Salzer, Andrew Dewar, Rachel Raimist</i>		<i>Mentor: Vishesh Vikas, David Leech</i>	
Jacob Martin	13	Meghan Poljak	2
Observe and Control: The Surveillant Gaze in Contemporary Spanish Cinema		Public Relations Society of America Alabama Chapter: Developing an Ethical Logo	
<i>Mentor: Ana Corbalán</i>		<i>Mentor: Meghan Poljak</i>	

Serena Ralph	46	Gracie Smith	37
Analysis of Chemical Structures via Molecular Descriptors		The Modern Major General	
<i>Mentor:</i> Vincent Scalfani, Jason Bara		<i>Mentor:</i> Allen Linken	
Will Raney	40	Samantha Thomas, Pablo Ramos Ferrer	42
Towards Open and Interactive Sharing of Polymer Membrane Gas Separation Data		Water Processable Popylpyrrole:Poly(2-acrylamido-2-methylpropane sulfonic acid) Electrode for Energy Storage Applications	
<i>Mentor:</i> Jason Bara, Vincent Scalfani		<i>Mentor:</i> Ju-Won Jeon	
Tyler Rhodes, William Bounds, Matthew Mason	82	Alexandra Thomasson, Charlotte McRae	10
Spherical Additive Manufacturing 3D Printing Project		Drawings of Hope	
<i>Mentor:</i> Susan Burkett		<i>Mentor:</i> Beverly Roskos, Anneliese Bolland	
Austin Rogers	68	Garrett Tobin	44
Surface Engineering of Layered LiCoO ₂ Cathode Material		Enzyme Immobilization in Two Dimensions	
<i>Mentor:</i> Ruigang Wang, Junhao Li		<i>Mentor:</i> Qing Peng	
Morgan Ross	66	Jesse Tollison	31
Rapid Ultra-High Temperature Testing of TaC and HfC		Why Vine Died: A Deconstruction of Vine as an Artistic Social Media	
<i>Mentor:</i> Greg Thompson, Chase Smith		<i>Mentor:</i> Jeremy Butler	
Qinfeng Ruan	69	Jared Tubbs	84
Influence of Thermo Hydrogen Treatment on Microstructural Evolution and Hydrogen Desorption Behavior of Titanium Alloys		Internal: Sonifying the Human Body	
<i>Mentor:</i> Ruigang Wang, Zhongqi Liu		<i>Mentor:</i> Andrew Dewar, Todd Freeborn, Holland Hopson	
Nicole Sempertegui	51	Lauren Tucker	35
A combined compression molding, heating, and leaching process for fabrication of micro-porous poly(ϵ -caprolactone) scaffolds		Row Crops to Rocket Ships: How the Arrival of NASA Helped End Segregation in the South	
<i>Mentor:</i> Shreyas Rao, Akshay Narkhede		<i>Mentor:</i> Margaret Peacock	
Jared Sikes	73	Grace VandeWaa	18
Spacecraft Trajectory Design and Visualization in 3-D and Virtual Reality: Investigating the Earth-Moon Dynamical System		The History of Native American Dances and the Influences on Modern Dance	
<i>Mentor:</i> Rohan Sood		<i>Mentor:</i> Lawrence Jackson	
Zach Smith	16	Cole Wagenhals	71
Discrepancy Between Contemporary World Literature and English Translation		Analyzing NiAlZrSi as an advanced thermal protective coating for jet engine blades	
<i>Mentor:</i> Emily Wittman		<i>Mentor:</i> Mark Weaver, Brett Hunter	
		Minda Wagenmaker	63
		Optimization of gain parameters for transient heavy duty testing	
		<i>Mentor:</i> Paul Puzinauskas	

Maxwell Ware, Adam Alturaiki 45
Self-Healable Polyelectrolyte Films Through a
Layer-by-Layer Assembly Process
Mentor: Ju-Won Jeon

Chloe Whitney 7
Impartially
Mentor: Brian Taylor

Lauryn Woodyard 62
MATLAB software tool towards automated analysis of
surface electromyography data to support clinical
research of musculature activity during swallowing
Mentor: Todd Freeborn, Memorie Gosa

Moon Yang 14
Tracing Heath
Mentor: John Estes

Julia Zimmerman 55
Scaling the Ladder: Sanitation Progress During the
Millennium Development Goals
Mentor: Mark Elliott

urca2018
UNDERGRADUATE RESEARCH &
CREATIVE ACTIVITY CONFERENCE
MARCH 28-30 | FERGUSON STUDENT CENTER