## Graduate Oral Presentations

**MSC 125 | Human Health**

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:15-8:30</td>
<td>Effectiveness of Mental Health Programming in Law Enforcement Agencies Across the United States, Kristen Proctor</td>
<td><em>Co-Presenter</em></td>
</tr>
<tr>
<td>8:30-8:45</td>
<td>Impact of a course-based physical activity program on college students' mental health, Anna Gold</td>
<td></td>
</tr>
<tr>
<td>8:45-9:00</td>
<td>Investigating Genetic Variants of the LIMS1 Chromosomal Region for Associations with Recurrent Stroke, Catherine Darcey</td>
<td></td>
</tr>
<tr>
<td>9:00-9:15</td>
<td>Fine-mapping a novel locus on chromosome 1 for association with recurrent stroke, Dunya Safa</td>
<td></td>
</tr>
<tr>
<td>9:15-9:30</td>
<td>Law Enforcement and Firefighters Physical Activity Study, Jourdyn Holsinger</td>
<td></td>
</tr>
<tr>
<td>9:30-9:45</td>
<td>A Candidate Gene Study: Finding Associations Between Recurrent Stroke and Genetic Variants of the Five Folate-Mediated One Carbon Metabolism Pathway Genes, Nicole Mitchell</td>
<td></td>
</tr>
<tr>
<td>9:45-10:00</td>
<td>A metabolomics approach to understanding stroke recurrence in VISP, Kelsey Spragley</td>
<td></td>
</tr>
<tr>
<td>10:00-10:15</td>
<td>The Effects of High Perceived Exertion on Joint Kinematics during the Power Clean, Theodore Morrison</td>
<td></td>
</tr>
<tr>
<td>10:15-10:30</td>
<td>Hazard Perception Training for Adolescents with Autism Spectrum Disorder: Using Eye Tracking and Driving Simulation, Tara Baran</td>
<td></td>
</tr>
<tr>
<td>10:30-10:45</td>
<td>BREAK</td>
<td></td>
</tr>
</tbody>
</table>

**MSC 125 | Education**

<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation Title</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:45-11:00</td>
<td>Does Teacher Feedback Improve Student Writing?, Kimberly Rogers</td>
<td></td>
</tr>
<tr>
<td>11:00-11:15</td>
<td>Assessing Pre-Service Early Childhood Teachers’ Perceived Preparedness on Early Childhood Social-Emotional Competencies and Resources Needed, Tyla Ricks</td>
<td></td>
</tr>
<tr>
<td>11:15-11:30</td>
<td>The Impacts of Virtual and Traditional Labs on Student Learning in Middle School Science, Samantha Brown</td>
<td></td>
</tr>
<tr>
<td>11:30-11:45</td>
<td>Examining the Outcome of Implementing Instructional Practices and Incentives that Promote Intrinsic Reading Motivation, Maranda Hogel</td>
<td></td>
</tr>
<tr>
<td>11:45-12:15</td>
<td>LUNCH</td>
<td></td>
</tr>
</tbody>
</table>
Graduate Oral Presentations

MSC 125 | Natural Sciences

G014 1:15-1:30 Evolutionary changes in visual perception following a dietary shift in manakins ( Pipridae),
          Robert Driver
G015 1:30-1:45 Parasites as Long-term Indicators of Biodiversity in Restored Coastal Habitats, Christopher
          Moore
G016 1:45-2:00 Debunking 1 + 2 + 3 + ... = -1/12, Jacek Teller
G017 2:00-2:15 Towards an improved classification of robber flies (Asilidae) using ultraconserved elements,
          Christopher Cohen
G018 2:15-2:30 Comparative venom gland transcriptomics of the U.S Ctenidae (Order: Araneae), Timothy
          Cole
G019 2:30-2:45 Investigating the aC Connector for Roles in Fibrin Extensibility and Polymerization, Taylor
          Dement
2:45-3:00 BREAK

MSC 125 | Humanities

G020 3:00-3:15 The Representations of Child Narrators in French Avant-Garde Literature, Rachel Griffith
G021 3:15-3:30 Archaeological Investigations of an Early American Farmstead: The Wright Smith Site, Kelsey
          Schmitz
G022 3:30-3:45 Need for Spanish Medical Interpreters: A Mixed-Methods Study, Corichi Jimenez-Garrido
G023 3:45-4:00 Fantastic Things and How we Find Them: Promoting Archaeology at Historic Brunswick Town,
          Kimberly Byrnes

MSC 249 | Engineering/Technology

G024 8:30-8:45 Improved Strain Analysis of Left Ventricular Function Post Myocardial Infarction in Mice,
          Danielle Wilson
G025 8:45-9:00 Tagger-Aware Recommender Systems: A Systematic Review, Babak Maleki Shoja
G026 9:00-9:15 Using mechanically robust hydrogels as a base for cartilage tissue engineering, Jacob Ludwick
G027 9:15-9:30 Personality Prediction from Online Social Network data and digital footprint, Shahin
          Taghikhani
G028 9:30-9:45 Automatic Text Summarization and Using Cognitive Computing tool to perform Sentiment
          Analysis on News dataset, Vishwa Patel

*Co-Presenter

Graduate Oral Presentations

GO29 9:45-10:00 Machine Learning Based Medical Information Retrieval Systems, Akhil Gudivada
GO30 10:00-10:15 Revenue Prediction, A systematic review, Kastra Khademorazian
GO31 10:15-10:30 Experimental Assessment of a Subordinate Oscillator Array, Jules Zapanta
10:30-10:45 BREAK

MSC 249 | Natural Sciences

G032 10:45-11:00 Using Environmental DNA to Detect Secretive Marsh Birds, Amberly Neice
G033 11:00-11:15 Cloning and Characterization of Classical Maize Mutant, Polytypic1, Anastasia Amonoglu
G034 11:15-11:30 Centrifuge Force Fluorescence Microscope, Sean Cavenaugh
G035 11:30-11:45 Characterizing the Microbial Communities on Pappy’s Lane Shipwreck, Kyra Price
11:45-12:00 LUNCH

MSC 249 | Biomedical Sciences

G036 12:15-1:30 Glucose transporter 1 (GLUT1) is not necessary for basal or overload-induced glucose uptake
          in mouse skeletal muscle, Shawna McMillin
G037 1:30-1:45 Demystifying the Role of Matrix Metalloproteinase-12 in Sarcoidosis, Nicole Neequaye
G038 1:45-2:00 Neutron Production in Passive Scattering Proton Therapy, Dillon Ellis
G039 2:00-2:15 Centrally Circulating α-Klotho Functions as a Novel Hypothalamic Factor Regulating NPY/
          AgRP Neuron Activity, Energy Balance, and Glucose Homeostasis in Mice, Taylor Landry
G040 2:15-2:30 Outbreaks of the Measles - New Prospects for a 1000 Year Old Virus, Steven Yuvan
2:30-2:45 BREAK

MSC 249 | Biomedical Sciences

G041 2:45-3:00 Expression of constitutively active Ca2+/calmodulin-dependent protein kinase kinase α
          attenuates denervation-induced atrophy in mouse skeletal muscle, Luke Weyrauch
G042 3:00-3:15 AgRP Neuron Activation is Required For Acute Exercise Induced Feeding Behavior in
          Untrained Mice, Wyatt Bunner
G043 3:15-3:30 Influence of Muscle Phenotype on Ischemic Contractile Function and Capillary Perfusion,
          Emma Goldberg
Graduate Oral Presentations

**MONDAY 4.1.2019**

**MSC 253 | Fine Arts**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-8:45</td>
<td>Aesthetics of the Commons</td>
<td>Robin Carter</td>
</tr>
<tr>
<td>8:45-9:00</td>
<td>Invasive species</td>
<td>Youngjae Kim</td>
</tr>
<tr>
<td>9:00-9:15</td>
<td>HelloKinston, Heather McElland</td>
<td></td>
</tr>
<tr>
<td>9:15-9:30</td>
<td>Darkness made Light</td>
<td>Timothy Christensen</td>
</tr>
<tr>
<td>9:30-9:45</td>
<td>Images I Haven't Made Yet</td>
<td>Dana Smessaert</td>
</tr>
<tr>
<td>9:45-10:00</td>
<td>Truth, Honor and Inspiration</td>
<td>Peter Borsay</td>
</tr>
<tr>
<td>10:00-10:15</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>10:15-10:30</td>
<td>Design Methodology in Natural Material</td>
<td>Junghoon Han</td>
</tr>
<tr>
<td>10:30-10:45</td>
<td>Unsweet</td>
<td>Mairin Gwyn</td>
</tr>
<tr>
<td>10:45-11:00</td>
<td>Metempsychosis</td>
<td>Yichen Guan</td>
</tr>
<tr>
<td>11:00-11:15</td>
<td>Cosmetics Under Fire and Fused</td>
<td>Lauren Purcell</td>
</tr>
<tr>
<td>11:15-11:30</td>
<td>Archetypes and Explorations of the Unconscious</td>
<td>Amy Gunn</td>
</tr>
<tr>
<td>11:30-11:45</td>
<td>Learning to Fail</td>
<td>Epiphany Knedler</td>
</tr>
<tr>
<td>11:45-1:15</td>
<td>LUNCH</td>
<td></td>
</tr>
</tbody>
</table>

**MSC 253 | Social Sciences**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:15-1:30</td>
<td>Victim Intimidation and Intimate Partner Violence</td>
<td>Ellen Mcadams</td>
</tr>
<tr>
<td>1:30-1:45</td>
<td>The Influence of Cannabis on Sexual Functioning and Satisfaction</td>
<td>Amanda Moser</td>
</tr>
<tr>
<td>1:45-2:00</td>
<td>“God is a Keeper”: A Qualitative Exploration of Religious Coping for African Americans</td>
<td>Jasmine Garland McKinney</td>
</tr>
<tr>
<td>2:00-2:15</td>
<td>Emotional Evidence of Change: Highlanders Experiences with Glacial Retreat in the Peruvian Andes</td>
<td>Kara Chipiwalt</td>
</tr>
<tr>
<td>2:15-2:30</td>
<td>The Role of Gender in Iranians’ Immigration Related Trauma in the US: A Narrative Analysis Study</td>
<td>Afarin Rajaei</td>
</tr>
</tbody>
</table>

**Graduate Oral Presentations**

<table>
<thead>
<tr>
<th>Time</th>
<th>Title</th>
<th>Presenter(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2:30-2:45</td>
<td>Tattoo Biases Toward Healthcare Providers</td>
<td>Kayla Daugherty</td>
</tr>
<tr>
<td>2:45-3:00</td>
<td>BREAK</td>
<td></td>
</tr>
<tr>
<td>3:00-3:15</td>
<td>Food Insecurity among Undergraduate Students at East Carolina University</td>
<td>Willa Midgette</td>
</tr>
<tr>
<td>3:15-3:30</td>
<td>Combating Body Dissatisfaction: A Health Advocacy Campaign to Enact a Federal Photo Manipulation Law</td>
<td>Caroline Alexander</td>
</tr>
<tr>
<td>3:30-3:45</td>
<td>Crossroads on Campus: Quantifying Community in Major Student Buildings</td>
<td>Hannah Wiser</td>
</tr>
<tr>
<td>3:45-4:00</td>
<td>Colors of primate pelage: The independent evolution of sexual dichromatism in the primate order</td>
<td>Thomas Wilson</td>
</tr>
<tr>
<td>4:00-4:15</td>
<td>The Value of Exposure: The Connection Between International Contact, Ethnocentrism, and Intercultural Sensitivity</td>
<td>Erin Taylor</td>
</tr>
</tbody>
</table>
Graduate Poster Presentations

**Ballroom | Social Sciences**

**GP1**
Reactions to a Sexual Assault Disclosure: Evaluation of an Alternative Scoring Method for the Social Reactions Questionnaire, Laura Haney

**GP2**
Family members of patients with ALS: Their BPSS health and overall family functioning, Rachel Williams

**GP3**
Efficacy of a brief self-compassion intervention for women with Internalized Weight Bias: A review of project progress and preliminary findings, Erin Haley

**GP4**
Benchmarking Integration of Environmental Assessments as Part of Best Practice Heritage Site Management Strategies, Tara Van Niekerk

**GP5**
Microbiologically Influenced Corrosion of Aluminum Aircraft Wrecks in the Pacific, Dominic Bush

**GP6**
Sleep Across the Ages: Investigating the Validity of the Adolescent Sleep Wake Scale in a National Sample of Emerging Adults, Nichelle Huber, *Alexandra Nicoletta, *Jordan Ellis

**GP7**
Psychometric Properties of the Physical Activity, Nutrition, and Technology Survey, Karlie Mirabelli

**Ballroom | Social Sciences**

**10:00 AM - 12:00 PM**

**GP8**
Gender Differences in Heart Rate Variability After a Breathing Intervention, Amelia Saul, *Lauren Scroggs

**GP9**
Archaeology and Climate Change: North Carolina's Coastal Heritage At Risk, Michael Harrup

**GP10**
Adverse Childhood Experiences and Psychological Symptomology: Moderating and Mediating Roles of Mindfulness and Self-Compassion; Lauren Conder, *Erin Haley

**GP11**
Normative Perceptions Of Smoking And Smoking Behaviors Among College-Aged African American Women, Shelly Thornton

**GP12**
Work Hard, Play Hard…Or Not: A Look at the Relationship between Workaholism and Work-Leisure Conflict, Emily Meier

**GP13**
Childhood trauma and BPS: How do bad things affect good people?, Erin Sesemann, *Natalie Richardson

**GP14**
Modeling farmers preferences for conversion of agricultural lands to solar farms, Ruth Quainoo

**Graduate Poster Presentations**

**Ballroom | Social Sciences**

**8:00 AM - 10:00 AM**

**GP15**
RELIGIOSITY: Impact on Love, Relationships and Sexual Values/Behavior, Keely Fox

**GP16**
Impacts of Preschool Media Use on Behavioral Inhibition, Kelli Long

**GP17**
Development of a Sustainable Bleacher Garden: Applications of Sustainability in the Carolina Outdoor Education Center's Expedition Program, Boris Dario Escalona Berbetty

**GP18**
College students and health care services: Exploration of students' experiences and satisfaction with medical provider communication, WITHDRAWN

**GP19**
Professional Collaboration of Family Life Education and Therapeutic Intervention for Adolescents Online, Krista Nicole Hein

**GP20**
Rubble Along the Road: Determining the Function and Period of Occupation for a Plantation Structure in Brunswick County, North Carolina, Wesley Nimmo

**Ballroom | Social Sciences**

**10:00 AM - 12:00 PM**

**GP21**
Metabolic Disease in Juveniles from Ottoman-Era Jordan, Emily Edwards

**GP22**

**GP23**
Mental Wellness Programs in Law Enforcement, Cheyenne Franks

**GP24**
Bioarchaeological Analysis of a Historic North Carolina Cemetery, Madison Long

**GP25**
"THIS IS HOW I LIKE IT": Feminist Attitudes and Decreased Orgasm Faking, Taylor Elizabeth Hillard

**Ballroom | Education**

**1:30 PM - 3:30 PM**

**GP26**
Simply the Best for our Students: Connecting Latino Parents and the Public School System, Sarah E Daughtridge

**GP27**

**GP28**
An Algorithm for Student Motivation and Achievement, Victoria Gemelli

**GP29**
The Effect of Modeling Instruction on Student Understanding of Evolution and Natural Selection, Colon Wilson

Effects of Teacher Shortages and Low Retention Rates on Science Achievement, Christopher Stafford

Combining Environmental Assessments and Social Determinants of Health Screening to Help Improve the Health of Low-Income, Eastern North Carolina Families with Children with Asthma, Gabriel Beattie-Sergio

The Integration of Equine Therapy within Trauma-Focused Cognitive Behavioral Therapy for Individuals Exposed to Trauma, Nicole L. Davis

Balance Assessment of Athletes vs. Non-Athletes Utilizing Virtual Reality Controlled by Force Plate Center of Pressure Information, Andrew Jung

Racial Identification, Autumn Kristyn Scales

Biomechanical Differences Between Athletes and Non-athletes After ACL Reconstruction, Kelsey Reeves

AMP Degradation as a Regulator of Maximal Uncoupled Mitochondrial Respiration, Catherine Springer


An Interprofessional Injury Prevention Program for Division I Women’s Basketball, Thomas Childers

The Effects of Hurricane Florence on Wastewater Treatment in Eastern North Carolina, Danielle Dillane Carter

Prevalence of Asthma Among Hispanic Child Farmworkers in North Carolina, David Wambui

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda

Combining Augmented & Virtual Reality into a Superior Display System, Toan Huynh

Modeling and Prediction of Cryptocurrency Prices, Alireza Ashayer

Scripting an Automated Score and Message Board; Cyber Security Competitive Labs as a Service (CLaaS), Nicholas Hempenius

A computational study of mechanical characteristic of a thrombus, Fatama Huda
Graduate Poster Presentations

**GP57** Documenting Responses in Ecological Communities to Environmental Changes and Time Using Benthic Foraminifera, Seth Sutton

**GP58** Modeling Cognitive Network Structure to Study Novice and Intermediate Physics Thinking, Timothy Sault

**GP59** Differentiation of Interpolation Techniques for Estimating the Spatial Distribution of Average Rainfall in Bangladesh, Mizanur Rahman

**GP60** Climate change impacts on spawning habitat suitability of Cubera snapper, Esra Gokturk

**GP61** Determination of River Herring eDNA Shedding and Decay Rates Via Two Fish Hatchery Experiments, Seth M. Gibbons

**GP62** Localization of sound producing fish using a steered-response power method, Phillip Deville

**GP63** Particle Induced X-ray Emission: Calibration of GUPIX Software for Elemental Analysis, Robert Seip

**GP64** Novel genetic mutant renders lateral line non-functional, causing survivability and behavioral deficiencies in zebrafish, Alexandra Venuto

**GP65** Applying the Optically Stimulated Luminescence Property of Tooth Enamel to Radiation Exposure Triage, Aaron Lee, *Aaron Lee, *Julien-Fabrice Momo

**GP66** Microbial Community Impact on the Host-Parasite Coevolutionary Arms Race, Kyle Swanson

**Ballroom | Biomedical Sciences**

**GP73** Metabolomic Profiling of Downstream Nutritional Effects from Methadone Exposure In Utero Using Umbilical Cords, Kadesha McIntyre

**GP74** Small molecule and antibody inhibitors of serine proteases within the C1 complex of the classical complement pathway, Denise Rohlik

**Ballroom | Biomedical Sciences**

**GP75** The role of neuropilin-1 in cell-to-cell infection of T-cells by human T-cell leukemia virus type 1, Wesley Kendle

**GP76** Glucose Transporter 6 (GLUT6) Protein Levels Increase in Response to Metabolic Stress in Mouse Skeletal Muscle, Parker Evans

**GP77** Electrochemical detection of mutated DNA from Bca1-KO mice, Elizabeth LaFave

**GP78** Unisporal Polysaccharide Production in Brucella abortus, Dariel Hopersberger

**GP79** Using Two Sets of MRI Images to Create CT Images, Samuel Leu

**GP80** A Low-Efficacy Tolerogenic Fusion Protein Elicits Stable Outgrowth of FOXP3+ Regulatory T cells In Vitro and In Vivo, Kayla DeOca

**GP81** PUF-8 and GLD-2 can either promote or inhibit the differentiation of spermatogenic germ cells, depending on gene dosage in the Caenorhabditis elegans, Youngyong Park

**GP82** Effects of Mettl3 Knockouts in MCF10 Breast Cancer Cell Line, Mohammed Dorgham

**GP83** Uric acid decreases mitochondrial bioenergetic efficiency in liver mitochondria and HepG2 cells, Katherine Buddo

**GP84** WITHDRAWN

**GP85** Investigating the Role of Hyaluronan in Cortical Brain Development, Emily Wilson

**GP86** Metabolic and Cardiac Responses to Monocrotaline-Induced Pulmonary Hypertension in Sprague-Dawley Rats, Musaad Alsahly

**GP87** PPP1R2 Plays a Key Role in Regulation of Centrosome Function and Cell Division, Alan-Michael Bresch

**GP88** Elucidating the Role of Trehalose in Acinetobacter baumannii's Stress Response, Samantha Palethorpe

---

*Co-Presenter  *Co-Presenter
Graduate Poster Presentations

GP90  Castration Induced Erectile Dysfunction and Internal Pudendal Artery Damage is Reversed by Testosterone Supplementation, Michael Odom
GP90  Identifying the Ideal Marker Placement for Lung Tumors, Wesley Belcher
GP91  The Role of MAGL in a Mini Brain Model of ASD, Alexis Papariello
GP92  AMP Deaminase 3 overexpression in C2C12 myotubes increases lactate production and alters the cellular metabolome, Spencer Miller
GP95  Structure-function studies of Borrelia turicatae fibronectin binding proteins, Charles Booth Jr
GP94  Coordinated Regulation of the Chkb and Cpt1b Genes in a Unitary Epigenetic Domain, Bhavin Patel

Graduate Online Presentations

Online Presentations | General

GON1  Peer Support and Mnemonic Vocabulary, Rachel Lowery
GON2  Assessment of Insecticide Resistance to Organophosphates and Pyrethroids in Aedes aegypti, Natalie Cataldo
GON3  Preconceptions in Newton’s Laws of Motion for 7th Grade Students, Brian Maccarelli
GON4  Science Recommendations for URM Students at Ravenscroft School, Zoe Welsh
GON5  Social Influence and Online Health Community Participation: Impact on Self-Efficacy and Health Outcome Expectations, Leslie Ives
Postdoctoral Poster Presentations

1:30 PM - 3:30 PM

Ballroom | General

PD1  The two-component response regulator BfmR is required for the survival of Acinetobacter baumannii on dry surfaces, John Farrow

PD2  Small molecule screening reveals novel inhibitors of the classical pathway of the complement system, Blake Rushing

PD3  The Human T-cell Leukemia Virus type I basic leucine zipper factor upregulates the expression of the antioxidant Heme Oxygenase I, Amanda Rushing

PD4  Overexpression of AMP Deaminase 3 decreases mitochondrial protein synthesis in C2C12 myotubes, Paul Hafen

*Co-Presenter
RCAW SCHEDULE: April 1 – APRIL 8, 2019
New Main Campus Student Center, 10th Street

April 1 — April 8

APRIL 1
8:15 am – 5:00 pm | Graduate Student Presentations
Oral sessions in Rooms 125, 249, 253
Graduate & Postdoc Posters in Grand Ballrooms
Postdoctoral Scholar Posters in Grand Ballrooms
8:00 am - 10:00 am | GPSS sponsored Coffee with free student professional photos | Piano Bar, 2nd floor
11:00 am – 1:00 pm | GPSS & TEDxECU presents: Impact | Black Box Theatre

APRIL 2
2:00 pm – 5:00 pm | International Scholars and Student Symposium | Black Box Theatre

APRIL 3
8:15 am – 5:00 pm | Undergraduate Student Presentations
Oral Sessions | Rooms 125, 249, 253
Posters | Grand Ballrooms
12:00 – 1:00 pm | Grad-Undergrad Student mixer | 3rd Floor Deck, east side covered patio
4:00 pm – 6:00 pm | College of Education- Faculty and Student Research Showcase | Black Box Theatre

APRIL 5
2:00 pm – 4:00 pm | Biomaterials Research Cluster Lightning Talks
Lightning talks | Room 253
4:00 pm Reception | Room 249
1:00 pm – 4:00 pm | Innovation, Entrepreneurship, Intersection of Arts & Sciences Showcase | Ballroom A
1:00 pm – 2:00 pm | Posters
2:00 pm – 3:45 pm | Oral Presentations & Performances
3:45 pm – 4:35 pm | Provost’s Challenge
4:00 pm – 5:30 pm Reception and Awards Ceremony | Room 249

APRIL 8
12:00 pm – 1:30 pm | Student Awards Luncheon (Invitation Only)| MSC Great Rooms 1+2+3
ECU Distinguished Graduate Faculty Mentor Awards
Thesis/Dissertation Awards
RCAW Undergraduate Awards
RCAW Graduate Awards
RCAW Postdoctoral Award
Innovation, Entrepreneurship and Intersection Awards
THANK YOU!

Thank you for your interest in East Carolina University’s RESEARCH & CREATIVE ACHIEVEMENT WEEK 2019

The RCAW Committee would like to thank all of those who participated and attended.

We look forward to seeing you again next year for RCAW 2020!

FOLLOW US!

Make your mark

ECUGradSchool  @ECUGradSchool