

# STUDENT SYMPOSIUM

of Research, Scholarship,  
and Creative Work

RMC

# TABLE OF CONTENTS

<b>REGISTRATION .....</b>	<b>6</b>
11:00 am-12:00 pm, Payne Hall Lobby <i>Student participants should pick up their registration badges or arrange to have someone pick up their badge for them</i>	
<b>WATERCOLOR EXHIBIT .....</b>	<b>6</b>
All day, Pace-Armistead Gallery <i>Program tags: Arts</i>	
<b>MUSIC CAPSTONE PAPER PRESENTATION.....</b>	<b>6</b>
11:30 am-11:40 am, Haun Rehearsal Hall <i>Program tags: Arts</i>	
<b>CANCER BIOLOGY POSTERS.....</b>	<b>7</b>
12:00-1:00 pm, Copley Lobby <i>Program tags: Life science; Wellness, health, and medicine</i>	
<b>WOODWIND &amp; BRASS STUDIO RECITAL .....</b>	<b>8</b>
12:00-12:45 pm, Haun Rehearsal Hall <i>Program tags: Live performance/demonstration; Arts</i>	
<b>BIOLOGY INTERNSHIP TALKS .....</b>	<b>8</b>
12:15-1:00 pm, Payne 317 <i>Program tags: Life Science; Wellness, Health, and Medicine</i>	
<b>ENTREPRENEURSHIP POSTER.....</b>	<b>9</b>
12:30-1:00 pm, Payne 306 <i>Program tags: Economics, business, and accounting</i>	
<b>ASIAN STUDIES POSTERS.....</b>	<b>9</b>
12:30-1:30 pm, McGraw-Page Library, 1 <sup>st</sup> Floor <i>Program tags: Arts; Diversity; Global issues; Language and literature</i>	
<b>ART HISTORY AND CLASSICS TALKS .....</b>	<b>10</b>
12:30-2:30 pm, Payne 316 <i>Program tags: Arts; History</i>	
<b>MOLECULAR GASTRONOMY FOOD FESTIVAL.....</b>	<b>11</b>
1:00-2:30 pm, Brock Lobby <i>Program tags: Physical science</i>	

<b>STRING STUDIO RECITAL.....</b>	<b>11</b>
1:00-2:30 pm, Haun Rehearsal Hall	
<i>Program tags: Live performance/demonstration; Arts</i>	
<b>NURSING CAPSTONE POSTERS I .....</b>	<b>12</b>
1:00-1:20 pm, Payne 104	
<i>Program tags: Wellness, health, and medicine</i>	
<b>BIOLOGY RESEARCH POSTERS I .....</b>	<b>12</b>
1:00-2:00 pm, Copley Lobby	
<i>Program tags: Life science</i>	
<b>POLITICAL SCIENCE POSTERS.....</b>	<b>13</b>
1:15-2:15 pm, Payne 306	
<i>Program tags: Contemporary issues; Data analysis; Global issues; Social science</i>	
<b>NURSING CAPSTONE POSTERS II .....</b>	<b>14</b>
1:30-1:50 pm, Payne 104	
<i>Program tags: Wellness, health, and medicine</i>	
<b>ROBOTS AND MONSTERS ZINEFEST .....</b>	<b>15</b>
1:30-2:00 pm, McGraw-Page Library, 1 <sup>st</sup> Floor (near the 24/7 room)	
<i>Program tags: Art, Contemporary issues, Global issues; History; Language and Literature</i>	
<b>NURSING CAPSTONE POSTERS III.....</b>	<b>15</b>
2:00-2:20 pm, Payne 104	
<i>Program tags: Wellness, health, and medicine</i>	
<b>BEHAVIORAL NEUROSCIENCE AND ASTROPHYSICS POSTERS .....</b>	<b>16</b>
2:00-3:00 pm, McGraw-Page Library, 1 <sup>st</sup> Floor	
<i>Program tags: Life science, Social science</i>	
<b>ENGINEERING AND PHYSICS POSTERS .....</b>	<b>16</b>
2:00-3:30 pm, Payne 1st Floor Lobby	
<i>Program tags: Experiment results; Physical science</i>	
<b>BIOLOGY RESEARCH TALKS I .....</b>	<b>17</b>
2:15-3:30 pm, Copley 101	
<i>Program tags: Life science</i>	
<b>NURSING CAPSTONE POSTERS IV .....</b>	<b>18</b>
2:30-2:50 pm, Payne 104	
<i>Program tags: Wellness, health, and medicine</i>	

<b>MUSIC CAPSTONE PERFORMANCES .....</b>	<b>19</b>
2:40-3:10 pm, Haun Rehearsal Hall	
<i>Program tags: Arts; History; Live performance/demonstration</i>	
<b>AFRICAN AMERICAN MODERNISM .....</b>	<b>19</b>
2:45-3:45 pm, McGraw-Page Library, 1 <sup>st</sup> Floor	
<i>Program tags: Diversity; History; Language and literature</i>	
<b>POLITICAL SCIENCE TALKS .....</b>	<b>20</b>
3:00-3:45 pm, Payne 316	
<i>Program tags: Social science</i>	
<b>DIGITAL ARCHAEOLOGY .....</b>	<b>20</b>
3:15-4:00 pm, Payne 306	
<i>Program tags: History; Media analysis</i>	
<b>BIOLOGY RESEARCH POSTERS II .....</b>	<b>21</b>
3:15-4:15 pm, Copley Lobby	
<i>Program tags: Contemporary issues; Data analysis; Experiment results; Life science; Technology</i>	
<b>COMPUTER SCIENCE POSTERS .....</b>	<b>22</b>
3:15-4:15 pm, McGraw-Page Library, 1 <sup>st</sup> Floor	
<i>Program tags: Data analysis; Math; Technology</i>	
<b>GUITAR STUDIO RECITAL &amp; SPECIAL GUESTS .....</b>	<b>22</b>
3:20-4:00 pm, Haun Rehearsal Hall	
<i>Program tags: Live performance/demonstration; Arts</i>	
<b>ON THE ROAD ARCHIVE .....</b>	<b>23</b>
4:00-5:30 pm, McGraw-Page Library, 1 <sup>st</sup> Floor	
<i>Program tags: Arts; History; Language and literature; Technology</i>	
<b>ARCHAEOLOGY POSTERS .....</b>	<b>23</b>
4:15-5:15 pm, Payne 1st Floor Lobby	
<i>Program tags: History</i>	
<b>BIOLOGY RESEARCH TALKS II .....</b>	<b>25</b>
4:15-5:15 pm, Copley 101	
<i>Program tags: Experiment results; Life science</i>	
<b>EAST ASIAN VISUAL CULTURE .....</b>	<b>25</b>
4:15-5:30 pm, Payne 316	
<i>Program tags: Arts; Diversity; Global issues; History; Media analysis</i>	

**HUGH SCOTT ORATORY COMPETITION .....26**  
 4:15-5:30 pm, Payne 306  
*Program tags: Live performance/demonstration*

**PSYCHOLOGY AND COMMUNICATION THEORIES RESEARCH POSTERS.....26**  
 4:30-5:30 pm, Copley Lobby  
*Program tags: Social science*

**CLOSING RECEPTION .....27**  
 5:30-6:30 pm, McGraw-Page Library, Werner Pavilion

**INDEX OF STUDENT PARTICIPANTS .....28**

**INDEX OF FACULTY SPONSORS..... 31**

# COMPLETE PROGRAM

## REGISTRATION

11:00 am-12:00 pm, Payne Hall Lobby

*Student participants should pick up their registration badges or arrange to have someone pick up their badge for them*

Refreshments will be available in Payne Hall for the duration of the Symposium

---

## WATERCOLOR EXHIBIT

All day, Pace-Armistead Gallery

*Program tags: Arts*

---

**Watercolor**

**STAR 245**

Lilly Davis  
Catherine Mowry  
Mary Blair Seward

## MUSIC CAPSTONE PAPER PRESENTATION

11:30 am-11:40 am, Haun Rehearsal Hall

*Program tags: Arts*

---

**Music Capstone**

**MUSC 422**

*The Lyrical Hauntings of Stevie Nicks, Alanis Morissette, and Gracie Abrams: Three Women Songwriters and the Craft of Composition*

Annah Pugh

## CANCER BIOLOGY POSTERS

12:00-1:00 pm, Copley Lobby

*Program tags: Life science; Wellness, health, and medicine*

---

### Cancer Biology

### BIOL 410

<i>The Impact of TP53, TERT, and ARID1A Mutations on Survivability in Hepatocellular Carcinoma</i>	Adrianna Arkwright
<i>Impact of mutations in ATM and SF3B1 genes on reduced survivability in Chronic Lymphocytic Leukemia</i>	Michael Blados
<i>Survivability of Invasive Carcinoma of Breast Cancer due to Age of Diagnosis &amp; Genomic Alterations</i>	Emion Byers
<i>Association of genetic mutations with survival in grade 2 and grade 3 esophageal carcinoma</i>	Daniela Owens Lily DeBolt
<i>Impact of mutations in TP53, ARID1A, and TERT on patient survivability in Hepatocellular Carcinoma</i>	Shane Hale Josiah Lester
<i>Chronic Lymphocytic Leukemia: Mutations in SF3B1, ATM, TP53 and Survivability</i>	Kate Lenhardt
<i>How do mutations in genes TP53 and PIK3CA decrease survivability in Breast Invasive Ductal Carcinoma?</i>	Hailey Pierce
<i>Role of Genetic Alterations of TP53 and TTN Genes on the Survivability of Patients with Lung Cancer</i>	Logan Polivka
<i>Impact of tumor grade and TP53 and PTEN mutations on the survivability of uterine cancer</i>	Miranda Wray

## WOODWIND & BRASS STUDIO RECITAL

12:00-12:45 pm, Haun Rehearsal Hall

*Program tags: Live performance/demonstration; Arts*

---

Gray Baldwin  
Albert Giles III  
Gracie Hickey  
Ke'Ami Little  
Grant Pittman

## BIOLOGY INTERNSHIP TALKS

12:15-1:00 pm, Payne 317

Session Moderator: Dr. Kimberly Cox

*Program tags: Life science; Wellness, health, and medicine*

---

### Biology Internship

### BIOL 450

Thinking about an internship? Hear about the experiences of four Biology students who did internships this year!

*Architech Sports Experience: Building Functionality, Motion, and Results Through Rehab*

Lilly Davis

*What Books Don't Teach: Sheltering Arms Institute Inpatient*

Kailee Roland

*Things I learned after spending a month in Family Practice*

Maddy Sayasithsena

*Getting the MOHSt out of my Dermatology Internship*

Jaylen Shelton

## ENTREPRENEURSHIP POSTER

12:30-1:00 pm, Payne 306

*Program tags: Economics, business, and accounting*

---

### Introduction to Entrepreneurship and Innovation

**BUSN 230**

Following the evolution of a startup, this presentation details the journey from the classroom to launching a functional detailing business.

*The Beginning of a Startup: Evolving an Interior Detailing Project into a Business* Connor Nazworth

## ASIAN STUDIES POSTERS

12:30-1:30 pm, McGraw-Page Library, 1<sup>st</sup> Floor

*Program tags: Arts; Diversity; Global issues; Language and literature*

---

### Asian Studies Capstone

**ASTU 401/402**

*Ancient Japanese Banquet Food and Accompaniment*

Eliza Lowrey

*Worship through calligraphy: A comparison of Shinto and Buddhist scrolls*

Baylee Nace

Learn about calligraphy and how it is used in Buddhism and Shintoism

## ART HISTORY AND CLASSICS TALKS

12:30-2:30 pm, Payne 316  
Session Moderator: Dr. Evie Terrono  
*Program tags: Arts; History*

---

### Field Studies in Classics

CLAS 451

*Coiled History: Symbolism and Craftsmanship of Ancient Snake Bracelets*

Dana Crouch

### Senior Thesis in Art History

ARTH 422

The art history papers in this session are excerpted from the students' senior theses in their major in Art History. There are common threads across these studies. Some explore issues of gender and race and access to knowledge, and others foreground the ongoing contestations against mythologized interpretations of the past in the history of the United States.

*Study Abroad: American Women on the Grand Tour at the Turn of the Last Century*

Anastasia Halacy

*Make a Joyful Noise: Material Archives of Community in the Art of Mama Girl*

Sylvie Leshen

*Critiquing Manifest Destiny: Native American Women Artists and Connections to the Land*

Milly Mach

*American History Revisited: The Usable Past and Black and Indigenous Resistance in Contemporary Art*

Emily Matthews

*New Narratives in the Old South: Reinterpretations of Slavery and of Lives of the Enslaved at Virginia's Plantation Museums in the Twenty-First Century*

Allison Seiberling

## MOLECULAR GASTRONOMY FOOD FESTIVAL

1:00-2:30 pm, Brock Lobby

*Program tags: Physical science*

---

Experience and taste small plates utilizing molecular gastronomy components and learn the science behind their techniques!

*Whipped Strawberry Shortcake Frostbite*

*Edible Poisons*

*Goldilocks Mash*

*Mocktails on the Beach*

*Waffle Pop!*

*Campfire Components*

*Smoky Southwest Meltadilla*

*Strawberry Cheesecake Blooms*

*Mint to Be Chocolatey*

*Bijou De Cerise Noir (cherry black jewels)*

*Butter Burst Steak*

*Chill n fill tacos*

*Pizza This*

*Adult Lunchables*

Faith Atkinson

Sydney Barbee

Tsahai Barthelmy

Caleb Crowther

Kyong Dresch

Madison George

Shane Hale

Teaghan McNeill

Analiiese Melton

Alex Mendel

Aidan Mountjoy

David Mutter

Wyatt Richardson

Anna Wilcox

## STRING STUDIO RECITAL

1:00-2:30 pm, Haun Rehearsal Hall

*Program tags: Live performance/demonstration; Arts*

---

Diana April

Isaac Kim

James Lenihan

Elias Masten

Eloise McClain

Daniela Owens

Jolene Smith

James Woods

## NURSING CAPSTONE POSTERS I

1:00-1:20 pm, Payne 104

*Program tags: Wellness, health, and medicine*

---

### Capstone Project

### NURS 490

<i>Distractions not included: a QI project for safer CRNA bag preparation</i>	Ruthie Alexander
<i>Click Before They Slip: Improving Fall Prevention Documentation</i>	Logan Angelillo
<i>The Vitamin K Connection: Protecting Newborns from the Start</i>	Kiana Ghee
<i>From uncertain to empowered: posting nurse confidence in postpartum education</i>	Caitlyn McCallister
<i>Latching Onto Confidence: Nourishing Breastfeeding Confidence in Postpartum Nurses</i>	Tessa Reagan
<i>Scrub the Hub: Fight the Infections</i>	Bryce Scott
<i>Feeling Down: Fall Prevention in In-Patient Psychiatric Care</i>	Kelena Snipes
<i>Tiny toes and little beeps, rotate the pulse ox while baby sleeps</i>	Anna Turk

## BIOLOGY RESEARCH POSTERS I

1:00-2:00 pm, Copley Lobby

*Program tags: Life science*

---

### Tropical Biodiversity

### BIOL 327

<i>Epiphytes have equal diversity and composition in the jungle and the stream's edge</i>	Jessica Ashe Caroline Bassett Cathryn Short Emma Wool
<i>Land use is not the primary driver of stream health and fish diversity along Dry Creek in Belize</i>	Collin Burwell Charlotte Farris Erin Morris Abigail Pesut

*Observations of Six Juvenile White-lipped Mud Turtles (Kinosternon leucostomum) in the TREES Wetland*

Cali Dufner  
Malia Madrigal  
Annie Moskal

*Violet sabrewing prefers high sugar concentrations*

Alice Abernathy  
Emma Oliver  
Brandon Perry  
Rebecca Shaw

## **SURF**

*Structure and Kinetics of the Disassembly of the Sperm Acrosomal Matrix*

Hailey Pierce

## **Guided Research in Biology**

*Who's hungry? How predation influences the frequency of color morphs in eastern redback salamanders (Plethodon cinereus)*

Abby Taylor

## **BIOL 393**

*Using morphological features to describe new species of Opsaridium in Central Africa*

Zach Tschantre

## **BIOL 394**

*Assessing the nutritional effects of tire pollution on the photosynthetic efficiency and feeding behavior of Astrangia poculata*

Jessica Ashe

*Tire-d of It: The effect of tire pollution on colony health and wound recovery in Astrangia poculata*

Cathryn Short

## **POLITICAL SCIENCE POSTERS**

1:15-2:15 pm, Payne 306

*Program tags:*

*Contemporary issues; Data analysis; Global issues; Social science*

---

## **Senior Seminar in Political Science**

## **PSCI 401**

Students will share the results of their capstone research projects, covering everything from US elections to global politics to policy reform.

*Populist Candidates and US Presidential Elections*

Amber Bellamy

<i>The Role of Dark Money in American Elections</i>	Wiley Eubank
<i>China's Faltering Influence in the Myanmar Conflict</i>	Lucy Leff
<i>What if the Democratic Republic of Congo had Better Roads?</i>	Ephraim Maleka
<i>The Effects of Gun Control Laws on Gun Deaths</i>	Ben Sallade
<i>Do Gun Laws Save Lives? A Comparison of Gun Legislation's Impact on Mass Shootings</i>	Camilla Thurman
<i>A New Crusade: The Institutionalization of Christian Fundamentalism and Party Polarization in the United States</i>	Mac Webb

## **NURSING CAPSTONE POSTERS II**

1:30-1:50 pm, Payne 104  
*Program tags: Wellness, health, and medicine*

---

### **Capstone Project**

### **NURS 490**

<i>Early Step to Better Outcomes: A Quality Improvement Initiative for Early Mobilization</i>	Sophie Allain
<i>Pressure Injuries Down, Patient Outcomes Up</i>	Theresa Catimbang
<i>Not on Our Watch: Keeping Patients Off the Floor</i>	Reagan Doane
<i>Beep before you treat: A smarter approach to medication administration in emergency care</i>	Bailey Moriarty
<i>Pressure injuries are a pain in the...well, you know: Turn and Chart</i>	Shelby Rideout
<i>Before They Rise: A Quality Improvement Initiative to Prevent Patient Falls</i>	Meggie Rogers
<i>Wound care without charting? That's a plot hole</i>	Hilde Tepeyac Aguilar
<i>Check twice for the little lives: Making Safety Second Nature</i>	Angelica Tufaro

## ROBOTS AND MONSTERS ZINEFEST

1:30-2:00 pm, McGraw-Page Library, 1<sup>st</sup> Floor (near the 24/7 room)

*Program tags:*

*Art, Contemporary issues, Global issues; History; Language and Literature*

---

Students will distribute and discuss hand-made magazines ("zines") created for Robots and Monsters – Speculative Japanese Fiction and Film, JAPN 381

Bennett Bartelt  
Cory Blackmore  
Maleah Brady  
Parker Collier  
Mady Croft  
Kyong Dresch  
Adrian Evans  
Collin Farmer  
Albert Giles III  
Nate Klimczak

Keira Korsun  
Trip Kuemmerle III  
Eliza Lowrey  
Jason Moore  
Baylee Nace  
Connor Nazworth  
Sarah Robert  
Madeline Smith  
Graeme Stephenson  
Henry Whitler

## NURSING CAPSTONE POSTERS III

2:00-2:20 pm, Payne 104

*Program tags: Wellness, health, and medicine*

---

### Capstone Project

### NURS 490

*Spring into Fall Prevention: The Implementation of Intervention Checklists to prevent Falls*

Gaines Ballard

*The Power Is In Your Hands: A Visual Reminder Approach to Improve Hand Hygiene*

Jordan Brown

*Bad Breath, Bad Outcomes: Oral Care in Cardiac Patients*

Maya Carter

*Every drop counts: Enhancing intake and output measurement*

Sarah Haney

*Urine the Know: Reminder-Based CAUTI Prevention*

Reagan Hill

*Don't Wait, Urinate: A Checklist Approach to Faster Urine Specimen Collection Times*

Kiley Lamberth

*No Pressure, No Problem: A Hospital-Acquired Pressure Injury Free Zone*

Emily Louk

*The Hourly Edge: Small Checks, Big Impact*

Tess Williams

## **BEHAVIORAL NEUROSCIENCE AND ASTROPHYSICS POSTERS**

2:00-3:00 pm, McGraw-Page Library, 1<sup>st</sup> Floor

*Program tags: Life science, Social science*

---

### **Senior Thesis in Behavioral Neuroscience**

**NSCI 498**

*Integrative tools to improve the prognostic assessment of Ki-67 in neuroendocrine tumors*

Catherine Birden

### **Guided Research in Astronomy**

*Fringe Pattern Correction in Astronomical Imaging*

Bailey Cooper

*A Comprehensive Study of Star Clusters in NGC 7320*

Savannah Jones

### **Senior Thesis in Behavioral Neuroscience**

**NSCI 498**

*Caloric restrictions can reduce brain inflammation in Long-Evans rats*

Vy Vo

## **ENGINEERING AND PHYSICS POSTERS**

2:00-3:30 pm, Payne 1st Floor Lobby

*Program tags: Experiment results; Physical science*

---

### **Guided Research**

**PHYS 271**

*Tensile Testing of 3D Printed PLA Samples with Varied Orientations*

Andres Afocx

### **Engineering Capstone**

**ENGR 496**

*Round-a-bout on Elmont*

Caleb Coates  
Chuck Jones  
Ben Tomasic

Pressure Sensing Walker Handle: Improving Data Collection for Healthcare Professionals  
Elaina Creekmore  
Ranae Leiffer  
Abby McGowan

Harnessing Rainfall for Emergency Power: Design of Gutter Based Turbine System  
Gunnar Diedrick  
Katherine Montenegro

Wheelchair Conversion Kit: A More Affordable And Easy Way To Travel Across Outdoor Terrain  
Tyler Dyson  
Christian Eppard  
Nicolas LeBel

### Engineering Physics Capstone

EPHY 496

Cracks Repaired from Within: Evaluation of MKT Fastening Adhesive Anchor Capsules as a Self-Healing Agent in Concrete Samples  
Emina Dukic

### Research Project in Engineering

Reusing Waste: Prototype 3D Printed Filament Recycler  
Jake English

## BIOLOGY RESEARCH TALKS I

2:15-3:30 pm, Copley 101  
Moderator: Dr. Ray Schmidt  
*Program tags: Life science*

---

### Senior Project in Biology

BIOL 496

*Glucocorticoids are necessary and sufficient to induce naive CD4+ T cells to migrate to the bone marrow during malnutrition*  
Jacob Hanes

### Guided Research in Biology

BIOL 493

*The Impact of Malnutrition on Naive T Cell Apoptosis*  
Madeline Smith

### SURF and Senior Project in Biology

*Pop! GPR56 and the Acrosome Reaction: How a Receptor Protein Prepares Sperm for Fertilization.*  
AC Tetterton

## Guided Research in Biology

BIOL 271/272

*Dynamic changes of the sperm acrosomal matrix: a unique insight into mammalian fertilization*

Zainab Karzai  
Rahmah Naas

## NURSING CAPSTONE POSTERS IV

2:30-2:50 pm, Payne 104

*Program tags: Wellness, health, and medicine*

---

### Capstone Project

NURS 490

*This Could've Been a Sign...Literally: Improving Fall Prevention Compliance*

Audrey Ellenberger

*Get the Scoop So You Can Poop: A QI Initiative on Constipation Prevention*

Aubrey Hlubb

*If It's Not Documented, It's Not Done: Improving NV-HAP Prevention Compliance*

Katherine Monaghan

*CIWA What? Boosting ED Staff Confidence One Score at a Time*

Kayla Rose Previterra

*What Happens In The OR Stays In The OR: Improvement of Hand Hygiene Through Visual Reminders*

Kailey Slater

*Don't Discharge The Pain: Improvement of Pain Reassessment Documentation Before Discharge.*

Anna Sprott

*Don't Let Safety Collapse: Chest Tube Management*

Michaela Wells

*Pain Patrol: Catch it, Check it, Recheck it*

Emma Wool

## MUSIC CAPSTONE PERFORMANCES

2:40-3:10 pm, Haun Rehearsal Hall

*Program tags: Arts; History; Live performance/demonstration*

---

### Music Capstone

### MUSC 422

*Clarinet Concerto in A Major, K. 622, II. Adagio*  
by Wolfgang Amadeus Mozart

Antar Das

*"Marieta (Mazurka)"* by Francisco Tárrega

Owen Ligon

*"Must the Winter Come So Soon"* by Samuel Barber  
*"Summertime"* by George Gershwin

Antonette Parrish

## AFRICAN AMERICAN MODERNISM

2:45-3:45 pm, McGraw-Page Library, 1<sup>st</sup> Floor

*Program tags: Diversity; History; Language and literature*

---

### African America Modernism

### ENGL 333

*Culture Across The Globe: The Effects of Travel in Autobiography of an Ex-colored Man*

Kayce Allen  
Austyn Allen

*Pages in Place: African American Literature Through Location*

Tsahai Barthelmy  
T'Liyah Boyd  
Laya Grimes

*An Odyssey of Identity and Illusion*

Taylor McCurrach  
Addy Yin

## POLITICAL SCIENCE TALKS

3:00-3:45 pm, Payne 316

Moderator: Dr. Karol Czuba

*Program tags: Social science*

---

### Research Methods

### PSCI 301

TBD

Meg Hemphill

TBD

Jake Hansen

TBD

Lily Mitchell

*How protests develop against repression*

Baylee Nace

## DIGITAL ARCHAEOLOGY

3:15-4:00 pm, Payne 306

Moderator: Dr. Stephan Hassam

*Program tags: History; Media analysis*

---

### Digital Archaeology

### CLAS 381

This panel uses archaeogaming and digital archaeological approaches to reconstruct the historic plantation of Scotchtown within the confines of the procedurally generated game of Minecraft. Using historical records, archaeological site reports, and architectural documentation to inform their virtual reconstructions, the students explore the strengths, opportunities, and weaknesses of Minecraft's block-based construction system in order to contribute to the growing body of practices related to archaeogaming and the use of videogames for archaeological education.

*(Mine)Crafting the Past: Evaluating the videogame Minecraft for Virtual Reconstruction*

Chelsea Catalano  
Lexie Griffith  
Ara Miller  
Roman Pi

## BIOLOGY RESEARCH POSTERS II

3:15-4:15 pm, Copley Lobby

*Program tags:*

*Contemporary issues; Data analysis; Experiment results; Life science; Technology*

---

### Guided Research in Biology

### BIOL 494

*The Effects of Low-Dose Exposure to Perfluorooctanoic Acid on Mouse Reproductive Development*

Kathleen Connor

*Effects of Prenatal Clozapine on Development and Behavior of Offspring*

Kennedy Rowsey  
Natalie Ku

*Is the septate junction protein Gliotactin required during Drosophila oogenesis?*

Brooklyn DeCann

### Genetics

### BIOL 200

Students will present on their use of the gene editing tool CRISPR-Cas9 to understand gene function in plants

*Examining CRISPR-Cas9 editing of the STICHEL gene in Arabidopsis thaliana*

Cory Blackmore  
Trystan Bryan  
Matthew Cooke

*CRISPR Cas-9 Gene Editing Targets GL1 Gene to Measure Possible Affects on Trichome Production in Arabidopsis thaliana*

Brennan Clark  
Rachel Mason  
Hailey Pallett

*In Vitro Validation and Phenotypic Analysis of CRISPR-Cas9–Mediated PGM Gene Editing in Arabidopsis thaliana*

Raina Doggett  
Reagan Patrick  
Ryan Sauer  
Jackie Wenzlik

*CRISPR-Cas9 Analysis of STI Gene Function in Arabidopsis thaliana*

Ramy Gaber  
Alice Kennedy  
Noah Rohlf

*CRISPR-Cas9 Targeting of the TMM Gene in Arabidopsis thaliana: Linking Genotype to Phenotype*

Lily Gentry  
Kelly Hotaling  
Campbell Taylor  
Vy Vo

*Gene Editing to Phenotype: CRISPR Analysis of PGM in Arabidopsis thaliana*

Laine Kwong  
Trinity Makley

*Mutant Plants: Analyzing the GL1 gene in Arabidopsis thaliana using CRISPR-Cas9*

Alora Rohm  
Adrianna Rulli  
Abigail Turner

## COMPUTER SCIENCE POSTERS

3:15-4:15 pm, McGraw-Page Library, 1<sup>st</sup> Floor

*Program tags: Data analysis; Math; Technology*

---

### Independent Research

*Virginia Transit Deserts: A Geo-Demographic Study of Public Transportation Access*

Jayla Hall

### SURF

*Designing and Implementing a Virtual Reality Platform for Education Students*

Carson Triplett

*Developing a Self-Driving RC Car*

Rodi Woldeyesus

*Extraction of Key Prescription Drug Information from Medication Labels*

Layan Bashir Abdalla

## GUITAR STUDIO RECITAL & SPECIAL GUESTS

3:20-4:00 pm, Haun Rehearsal Hall

*Program tags: Live performance/demonstration; Arts*

---

John Edwards  
Owen Ligon  
Antonette Parrish  
Neftali Reyes

## ON THE ROAD ARCHIVE

4:00-5:30 pm, McGraw-Page Library, 1<sup>st</sup> Floor

*Program tags: Arts; History; Language and literature; Technology*

---

### On the Road Archive

HONR 116

A digitally curated collection of historical and cultural artifacts from Jack Kerouac's 1957 novel *On the Road*.

Jameson Britt  
Abby Connell  
Brady Eichenlaub  
Alexis Garrett  
Wyatt Geisel  
Ella Landis  
Rachel Mason

Ella McClenny  
Ryan Miller II  
Salomea Tchantouridze  
Piercen Urbina  
Claire Watkinson  
Lillian Weidner  
Stuart Williams

## ARCHAEOLOGY POSTERS

4:15-5:15 pm, Payne 1st Floor Lobby

*Program tags: History*

---

Archaeology Students present the results of fieldwork conducted at Patrick Henry's Scotchtown, Fall 2024–Spring 2026

### Research Project in Archaeology

ARCH 495

*Excavations in Area B at Scotchtown, Fall 2024-Fall 2025*  
*Excavations in Area A at Scotchtown, Fall 2024-Spring 2025*

Tristan Bradley  
Anastasia Halacy

*Excavations in Area C at Scotchtown, Fall 2025*

Andy Thoms

### Archaeological Methods and Theory

ARCH 221

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 11, Spring 2026*

Amr Areikat  
Wiley Eubank  
Mason Goldstein  
Jack Loyd  
Colin Mulroe

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 8, Spring 2026*

Maille Carrington  
Maddy Jones  
Stephon Lawrence  
James Lenihan

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 14, Spring 2026*

Winston Chapman  
John Edwards  
Liam Joyce  
Brooks Stoddard  
Jewel Venable

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 13, Spring 2026*

Grant Counts  
Salem DeBerry  
Aggie Linforth  
Jace Nguyen

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 10, Spring 2026*

Dana Crouch  
Matthew Dewberry  
Laya Grimes  
Adita Tatic  
Sanita Tatic

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 12, Spring 2026*

Alex Crowder  
Jaedyn McAdoo  
Thalia Outhuok  
Abby Simmons

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 15, Spring 2026*

Nick Deeg  
Malcolm Hodges  
Skyler Moraczewski  
Lenahmay Morara  
Hunter Shih

*Results of Fieldwork at Patrick Henry's Scotchtown in Trench 7, Spring 2026*

Andrew Fetten  
Luke Futrell  
Ryan Prince  
Luke Richardson

## BIOLOGY RESEARCH TALKS II

4:15-5:15 pm, Copley 101

Moderator: Dr. Liz Burmester

*Program tags: Experiment results; Life science*

---

### Guided Research in Biology

BIOL394

*Eat, Fight, or Move: How Food and Social Dynamics Shape Habitat Selection in Brook Trout*

Adrianna Arkwright

### Senior Project in Biology

*Are you my mother? Parentage analysis of Smallmouth Bass in the Shenandoah River*

Collin Burwell

### SURF

*Fur-tilizer: Analyzing and Optimizing Dog Fur as a Commercial Potting Soil and Fertilizer Alternative*

Shane Hale

## EAST ASIAN VISUAL CULTURE

4:15-5:30 pm, Payne 316

*Program tags: Arts; Diversity; Global issues; History; Media analysis*

---

### ASTU 270/CHIN 234/CHIN 281

Presenters showcase image-based projects through dynamic slideshows and video essays, exploring the diverse artistic and media landscapes of East Asia.

*Suzuki Harunobu's "Lovers Walking in the Snow"*

Sarah Frazier

*Protest Veiled in Pleasure: Kuniyoshi's Earth Spider Triptych*

Madeline Smith

*Yi Yi: The Possibility of Change*

Kayla Rose Previtera

*The Evolution of the Qipao and China's "New Woman"*

Mallary Krieger

<i>James Jean's "Chrysanthemum"</i>	Mady Croft
<i>Chan Is Missing: The Contradicting Personalities</i>	Baylee Nace
<i>Chiyoko's Pursuit of Love: A Millenium Actress Analysis</i>	Lexie Griffith
<i>Unorthodox Hero: A Quirky, Resourceful Cop</i>	Connor Nazworth

## HUGH SCOTT ORATORY COMPETITION

4:15-5:30 pm, Payne 306

*Program tags: Live performance/demonstration*

---

Proudly sponsored by the Franklin Debating Society, this event honors excellence in persuasive speaking across our campus community.

## PSYCHOLOGY AND COMMUNICATION THEORIES RESEARCH POSTERS

4:30-5:30 pm, Copley Lobby

*Program tags: Social science*

---

### Guided Research in Psychology

<i>Alternative Partner Investments and Romantic Relationship Commitment in Two Emerging Adult Samples</i>	Arianna Artis
<i>Cognitive Decline and Depression: Examining Symptomology and Medication Use in Geriatric Samples</i>	Macy Bays
<i>Parkinson's Disease Motor Asymmetry Symptoms &amp; Cognitive Impairment: Associations Across MoCA Domains</i>	Catherine Birden

*Compassion Fatigue and Human Service Workers' Family and Romantic Relationships* Natalie Buckley  
Emily Tayman

*Does Race Impact Harm Perception?* Eleanor Hahn  
Gianna Oquendo

*Young Adults' Relationship Quality With Fathers and Emotional Regulation Strategies* Aidin Mackenzie

**Communication Theories**

**COMM 300**

*Feeling Close from Afar: How Parasocial Relationships with Media Figures Influence Political Attitudes and Voter Perceptions* Victoria Seusankar

**CLOSING RECEPTION**

5:30-6:30 pm, McGraw-Page Library, Werner Pavilion

---

Please join us for refreshments and closing remarks from Dr. Chas. Gowan.  
Student participants should return their badges during this reception.

## INDEX OF STUDENT PARTICIPANTS

### A

Abernathy, Alice  
    Nu Rho Psi, Beta Beta Beta, 13  
Afocx, Andres, 16  
Alexander, Ruthie  
    Alpha Lambda Delta, Order of  
    Omega, 12  
Allain, Sophie, 14  
Allen, Austyn, 19  
Allen, Kayce  
    Alpha Lambda Delta, 19  
Angelillo, Logan, 12  
April, Diana, 11  
Areikat, Amr  
    Omicron Delta Epsilon, 23  
Arkwright, Adrianna  
    Beta Beta Beta, 7, 25  
Artis, Arianna, 26  
Ashe, Jessica  
    Order of Omega, Beta Beta Beta,  
    12, 13  
Atkinson, Faith, 11

### B

Baldwin, Gray, 8  
Ballard, Gaines, 15  
Barbee, Sydney, 11  
Bartelt, Bennett, 15  
Barthelmy, Tsahai  
    Sigma Tau Delta, 11, 19  
Bashir Abdalla, Layan  
    Alpha Lambda Delta, 22  
Bassett, Caroline, 12  
Bays, Macy  
    Alpha Alpha Alpha, Nu Rho Psi,  
    26  
Bellamy, Amber  
    Alpha Lambda Delta, Pre-Law  
    Society, Order of Omega, 13  
Birden, Catherine  
    Beta Beta Beta, 16, 26  
Blackmore, Cory, 15, 21  
Blados, Michael, 7  
Bradley, Tristan, 23  
Brady, Maleah, 15  
Britt, Jameson, 23

Brown, Jordan, 15  
Bryan, Trystan  
    Beta Beta Beta, 21  
Buckley, Natalie  
    Alpha Lambda Delta, 27  
Burwell, Collin  
    Alpha Lambda Delta, Beta Beta  
    Beta, 12, 25  
Byers, Emion  
    Beta Beta Beta, 7

### C

Carrington, Maille  
    Eta Sigma Phi, 24  
Carter, Maya, 15  
Catalano, Chelsea  
    Eta Sigma Phi, 20  
Catimbang, Theresa  
    Alpha Lambda Delta, Beta Beta  
    Beta, 14  
Chapman, Winston, 24  
Clark, Brennan, 21  
Coates, Caleb, 16  
Collier, Parker, 15  
Connell, Abby, 23  
Connor, Kathleen  
    Beta Beta Beta, Phi Lambda  
    Upsilon, 21  
Cooke, Matthew, 21  
Cooper, Bailey, 16  
Counts, Grant, 24  
Creekmore, Elaina, 17  
Croft, Mady, 15, 26  
Crouch, Dana  
    Alpha Psi Omega, 10, 24  
Crowder, Alex, 24  
Crowther, Caleb, 11

### D

Das, Antar  
    Alpha Lambda Delta, 19  
Davis, Lilly, 6, 8  
DeBerry, Salem  
    Alpha Lambda Delta, Beta Beta  
    Beta, 24  
DeBolt, Lily  
    Alpha Lambda Delta, 7

DeCann, Brooklyn  
    Order of Omega, Beta Beta Beta,  
    21  
Deeg, Nick, 24  
Dewberry, Matthew, 24  
Diedrick, Gunnar, 17  
Doane, Reagan  
    Beta Beta Beta, 14  
Doggett, Raina  
    Beta Beta Beta, 21  
Dresch, Kyong, 11, 15  
Dufner, Cali, 13  
Dukic, Emina, 17  
Dyson, Tyler, 17

### E

Edwards, John, 22, 24  
Eichenlaub, Brady, 23  
Ellenberger, Audrey  
    Alpha Lambda Delta, Beta Beta  
    Beta, 18  
English, Jake, 17  
Eppard, Christian, 17  
Eubank, Wiley, 14, 23  
Evans, Adrian, 15

### F

Farmer, Collin, 15  
Farris, Charlotte, 12  
Fetten, Andrew, 24  
Frazier, Sarah, 25  
Futrell, Luke, 24

### G

Gaber, Ramy, 21  
Garrett, Alexis, 23  
Geisel, Wyatt, 23  
Gentry, Lily  
    Alpha Lambda Delta, 21  
George, Madison, 11  
Ghee, Kiana, 12  
Giles III, Albert, 8, 15  
Giles, Albert, 15  
Goldstein, Mason, 23  
Griffith, Lexie, 20, 25, 26  
Grimes, Laya

Sigma Tau Delta, 19, 24

## H

Hahn, Eleanor  
Alpha Lambda Delta, Alpha  
Kappa Delta, 27  
Halacy, Anastasia, 10, 23  
Hale, Shane  
Order of Omega, 7, 11, 25  
Hall, Jayla, 22  
Hanes, Jacob  
Alpha Lambda Delta, Beta Beta  
Beta, Phi Lambda Upsilon, 17  
Haney, Sarah  
Beta Beta Beta, 15  
Hansen, Jake, 20  
Hemphill, Meg  
Alpha Lambda Delta, Pre-Law  
Society, 20  
Hickey, Gracie, 8  
Hill, Reagan, 15  
Hlubb, Aubrey, 18  
Hodges, Malcolm, 24  
Hotaling, Kelly  
Alpha Lambda Delta, Beta Beta  
Beta, 21

## J

Jones, Chuck, 16  
Jones, Maddy  
Alpha Lambda Delta, Eta Sigma  
Phi, 24  
Jones, Savannah  
Alpha Lambda Delta, 16  
Joyce, Liam, 24

## K

Karzai, Zainab, 18  
Kennedy, Alice  
Order of Omega, 21  
Kim, Isaac, 11  
Klimczak, Nate, 15  
Korsun, Keira, 15  
Krieger, Mallary  
Beta Beta Beta, 25  
Ku, Natalie, 21  
Kuemmerle III, Trip, 15  
Kwong, Laine  
Beta Beta Beta, 22

## L

Lamberth, Kiley, 15  
Landis, Ella, 23  
Lawrence, Stephon, 24  
LeBel, Nicolas  
Alpha Lambda Delta, 17  
Leff, Lucy, 14  
Leiffer, Ranae, 17  
Lenhardt, Kate  
Beta Beta Beta, 7  
Lenihan, James  
Eta Sigma Phi, 11, 24  
Leshen, Sylvie, 10  
Lester, Josiah  
Alpha Lambda Delta, Beta Beta  
Beta, 7  
Ligon, Owen, 19, 22  
Linthorpe, Aggie, 24  
Louk, Emily  
Alpha Lambda Delta, Order of  
Omega, Beta Beta Beta, 16  
Lowrey, Eliza, 9, 15  
Loyd, Jack, 23

## M

Mach, Milly  
Alpha Kappa Delta, 10  
Mackenzie, Aidin  
Pre-Law Society, 27  
Madrigal, Malia  
Beta Beta Beta, 13  
Makley, Trinity, 22  
Maleka, Ephraim, 14  
Mason, Rachel  
Alpha Kappa Delta, Sigma Delta  
Pi, Beta Beta Beta, 21, 23  
Masten, Elias, 11  
Matthews, Emily, 10  
McAdoo, Jaedyn, 24  
McCallister, Caitlyn, 12  
McClain, Eloise, 11  
McClenny, Ella  
Order of Omega, Alpha Kappa  
Delta, Iota Iota Iota, 23  
McCurrach, Taylor, 19  
McGowan, Abby  
Pi Mu Epsilon, 17  
McNeill, Teaghan  
Order of Omega, Beta Beta Beta,  
11

Melton, Analiese, 11  
Mendel, Alex, 11  
Miller II, Ryan, 23  
Miller, Ara, 20  
Mitchell, Lily, 20  
Monaghan, Katherine  
Beta Beta Beta, 18  
Montenegro, Katherine, 17  
Moore, Jason, 15  
Moraczewski, Skyler, 24  
Morara, Lenahmay, 24  
Moriarty, Bailey, 14  
Morris, Erin  
Alpha Lambda Delta, Phi Lambda  
Upsilon, 12  
Moskal, Annie  
Beta Beta Beta, 13  
Mountjoy, Aidan, 11  
Mowry, Catherine, 6  
Mulroe, Colin, 23  
Mutter, David, 11

## N

Naas, Rahmah, 18  
Nace, Baylee, 9, 15, 20, 26  
Nazworth, Connor  
Alpha Lambda Delta, Order of  
Omega, 9, 15, 26  
Nguyen, Jace, 24

## O

Oliver, Emma  
Order of Omega, Beta Beta Beta,  
13  
Oquendo, Gianna, 27  
Outhuok, Thalia, 24  
Owens, Daniela  
Beta Beta Beta, 7, 11

## P

Pallett, Hailey, 21  
Parrish, Antonette, 19, 22  
Patrick, Reagan, 21  
Perry, Brandon  
Beta Beta Beta, 13  
Pesut, Abigail  
Alpha Lambda Delta, Beta Beta  
Beta, 12  
Pi, Roman, 20

Pierce, Hailey  
Beta Beta Beta, 7, 13  
Pittman, Grant, 8  
Polivka, Logan  
Beta Beta Beta, Phi Lambda  
Upsilon, 7  
Previtera, Kayla Rose  
Beta Beta Beta, 18, 25  
Prince, Ryan  
Order of Omega, 24  
Pugh, Annah  
Sigma Tau Delta, 6

## R

Reagan, Tessa  
Beta Beta Beta, 12  
Reyes, Neftali, 22  
Richardson, Luke, 24  
Richardson, Wyatt  
Beta Beta Beta, 11  
Rideout, Shelby  
Beta Beta Beta, 14  
Robert, Sarah, 15  
Rogers, Meggie, 14  
Rohlfs, Noah, 21  
Rohm, Alora, 22  
Roland, Kailee  
Beta Beta Beta, 8  
Rowsey, Kennedy, 21  
Rulli, Adrianna, 22

## S

Sallade, Ben, 14  
Sauer, Ryan, 21  
Sayasithsena, Maddy  
Order of Omega, Beta Beta Beta,  
8  
Scott, Bryce, 12  
Seiberling, Allison  
Order of Omega, 10

Seusankar, Victoria  
Alpha Lambda Delta, Alpha Alpha  
Alpha, 27  
Seward, Mary Blair, 6  
Shaw, Rebecca  
Beta Beta Beta, 13  
Shelton, Jaylen  
Beta Beta Beta, 8  
Shih, Hunter, 24  
Short, Cathryn  
Beta Beta Beta, 12, 13  
Simmons, Abby  
Alpha Lambda Delta, Sigma Delta  
Pi, 24  
Slater, Kailey  
Alpha Lambda Delta, Alpha Alpha  
Alpha, Beta Beta Beta, 18  
Smith, Jolene  
Sigma Tau Delta, 11  
Smith, Madeline  
Beta Beta Beta, Phi Lambda  
Upsilon, 15, 17, 25  
Snipes, Kelena  
Alpha Lambda Delta, Beta Beta  
Beta, 12  
Sprott, Anna, 18  
Stephenson, Graeme, 15  
Stoddard, Brooks, 24

## T

Tatic, Adita, 24  
Tatic, Sanita, 24  
Taylor, Abby, 13  
Taylor, Campbell, 21  
Tayman, Emily, 27  
Tchantouridze, Salomea, 23  
Tepeyac Aguilar, Hilde, 14  
Tetterton, AC  
Alpha Lambda Delta, Beta Beta  
Beta, Phi Lambda Upsilon, 17  
Thoms, Andy, 23  
Thurman, Camilla, 14

Tomasic, Ben, 16  
Triplett, Carson, 22  
Tschantre, Zach, 13  
Tufaro, Angelica, 14  
Turk, Anna, 12  
Turner, Abigail, 22

## U

Urbina, Piercen, 23

## V

Venable, Jewel, 24  
Vo, Vy, 16, 21

## W

Watkinson, Claire, 23  
Webb, Mac, 14  
Weidner, Lillian, 23  
Wells, Michaela, 18  
Wenzlik, Jackie, 21  
Whitler, Henry, 15  
Wilcox, Anna, 11  
Williams, Stuart, 23  
Williams, Tess, 16  
Woldeyesus, Rodi  
Alpha Lambda Delta, 22  
Woods, James  
Alpha Lambda Delta, 11  
Wool, Emma  
Order of Omega, Beta Beta Beta,  
12, 18  
Wray, Miranda  
Beta Beta Beta, 7

## Y

Yin, Addy, 19

## INDEX OF FACULTY SPONSORS

Bardi, Massimo  
NSCI 498, 16

Beerman, Ruth  
Hugh Scott Oratory Competition,  
26

Berry, Ray  
STAR 245, 6

Burmester, Liz  
BIOL 327, 12  
Guided Research in Biology, 13

Coffill, Brian  
Guitar Studio Recital & Special  
Guests, 22  
String Studio Recital, 11  
Woodwind & Brass Studio Recital,  
8

Connors, Joan  
COMM 330, 27

Coster, Stephanie  
BIOL 327, 12  
Guided Research in Biology, 13  
Senior Project in Biology, 25

Cox, Kimberly  
BIOL 450, 8  
BIOL 494, 21

Cullingsworth, Zachary  
ENGR 496, 16  
EPHY 496, 17  
PHYS 271, 16  
Research project in engineering,  
17

Czuba, Karol  
PSCI 301, 20

Doering, Jim  
MUSC 422, 6, 19

Elouni, Maha  
Independent Research, 22  
SURF, 22

Foster, Jim  
BIOL 271/272, 18  
Senior Project in Biology, 17  
SURF, 13

Glick, Gary  
Guided Research in Psychology,  
26

Gowan, Chas.  
BIOL 394, 25  
Closing reception remarks, 27

Gubbels Bupp, Melanie  
BIOL 410, 7  
BIOL 493, 17  
Senior Project in Biology, 17

Hassam, Stephan  
ARCH 221, 23, 24  
CLAS 381, 20

Henry, Sam  
SURF, 22

Hill, Nadhira  
ARCH 221, 23, 24  
ARCH495, 23

Laker, Emily  
NURS 490, 12, 14, 15, 18

Laws, Kate  
BIOL 394, 21

Mattei, April  
HONR 153, 11

Mayer, Whitney  
NURS 490, 12, 14, 15, 18

McClure, Kelly  
NURS 490, 12, 14, 15, 18

McLeskey, James  
ENGR 496, 16  
EPHY 496, 17

Meagher, Rich  
PSCI 401, 13

Munson, Todd  
JAPN 381, 15

Natoli, Bart  
CLAS 451, 10

Paris, Yoshiko  
ASTU 401/402, 9

Ramage, Ben  
SURF, 25

Rodruck, Michael  
Guided Research in Astronomy,  
16

Ruppel, Nick  
BIOL 200, 21, 22

Schmidt, Ray  
BIOL 393, 13

Smith, Justin  
ENGL 333, 19

Terrono, Evie  
ARTH 422, 10

Volpicelli, Robert  
On the Road Archive, 23

Wen, Laura Jo-Han  
East Asian Visual Culture, 25

Wiley, Ashley  
NURS 490, 12, 14, 15, 18

Yerkic-Husejnovic, Berina  
BUSN 230, 9