"Climate-Resistant Development in the Mekong Delta" - Study Abroad in Vietnam

Vivian Maneval
Environmental Science & Policy: Marine and Coastal Management
vmaneval@terpmail.umd.edu

Comparative Quantitative Analysis of Cochlear Nuclei in Archosaurs and Lepidosaurs

Rebeca Fuquen
Animal Science: Science/Pre-Professional
Studio Art (double degree)
rfuquen@terpmail.umd.edu

Agriculture Future of America Leaders Conference 2023

Sophie McCloskey
Agricultural Science and Technology: Environmental Horticulture
Smcc789@terpmail.umd.edu

Julianne Vengroski
Animal Science: Science/Pre-Professional
Vengroskij@gmail.com

Australian Wildlife while Studying at the University of Sydney

Katherine Spangenberg
Animal Science: Animal Care & Management
kspang25@terpmail.umd.edu
Changes in the Determinants of Travel Demand for the Washington DC Metrorail Systems after COVID-19: Influencing Sustainable Urban Development

Janna Chapman  
*Environmental Science & Technology*  
*Geographical Sciences*  
jkchap16@umd.edu

Chemical Composition of Elderberry Extract and its Inhibitory Effect on SARS-CoV-2 Spike Protein and ACE2 Binding, and Radical Scavenging Properties

Melody Zeng  
*Biological Sciences: Cell Biology and Molecular Genetics*  
mzeng12@terpmail.umd.edu

Dairy Club: AGNR’s Newest Extracurricular

Laura Jean Maher  
*Agricultural Science & Technology: Agricultural &Extension Education*  
lmaher@terpmail.umd.edu

Thomas Podles  
*Animal Science: Science/Pre-Professional*  
tpodles@terpmail.umd.edu

Developing a Community Garden Solar Tool Shed

Maria Berezina  
*Environmental Science & Technology: Ecological Technology & Design*  
berezina@terpmail.umd.edu

Anushka Tandon  
*Environmental Science & Technology: Ecological Technology & Design*  
atandon1@terpmail.umd.edu
Designing and Planning a Garden at Mario Loiderman Middle School to Alleviate Food Insecurity in a Food Desert

Caleb Austin  
*Landscape Architecture*  
caustin4@terpmail.umd.edu

Elia Choi  
*Landscape Architecture*  
ychoi1@umd.edu

Grazelle Giray  
*Landscape Architecture*  
ggiray@terpmail.umd.edu

Christina Le  
*Landscape Architecture*  
cle27846@terpmail.umd.edu

David Phan  
*Landscape Architecture*  
dmphan@terpmail.umd.edu

Edamame Pollinator Internship

Lucy Hayes  
*Environmental Science & Technology: Ecological Technology & Design*  
lhayes13@umd.edu

Fermentation Science

Maya Mulligan  
*Fermentation Science*  
mayafay@terpmail.umd.edu

Primate Keeper Internship

Michaela Riedel  
*Animal Sciences*  
mriedel@umd.edu

Precision Agriculture

Abigail Selnick  
*Agricultural Science and Technology: Environmental Horticulture*  
aselnick@umd.edu
STUDENT PRESENTERS

**Exploring the World Beneath Our Feet: Join the Maryland Soil Judging Team**

*Gabriel Acevedo*

*Environmental Science & Technology: Soil and Watershed Science*

Acevedogabri99@gmail.com

**Exploring the Relationship between Muscle Cellularity and Mass in Rainbow Trout (Onocorhynchus mykiss)**

*Akash Raghu*

*Biological Sciences: Physiology and Neurobiology*

akashr@terpmail.umd.edu

**High-Pressure Liquid Chromatography (HPLC) Method Development and Optimization for Dicarboxlic Acid Quanification**

*Jillian Wimbush*

*Environmental Science & Technology: Ecological Technology & Design*

jwimbush@terpmail.umd.edu

**Maryland Farm Bureau Legislative Internship: Advocating for Agriculture in Annapolis**

*Olivia Scuderii*

*Animal Science: Animal Care & Management*

oscuderii@terpmail.umd.edu
Integrating Programmatic Enhancements into the Old Woman Creek NERR Phenological Species Monitoring Program

Jason Manzon
Environmental Science & Technology
jmanzon@terpmail.umd.edu

MANRRS: National Conference Experiences and Opportunities

Ashley Fennell
Agricultural and Resource Economics: Agribusiness
afennell@terpmail.umd.edu

Noah Lee
Environmental Science & Technology: Ecological Technology & Design
nlee1239@terpmail.umd.edu

Maryland Farm Bureau: Professional Development Opportunities for Student Members

Raven Herron
Animal Science: Science/Pre-Professional
Rherron1@umd.edu

Cheyenne Van Echo
Animal Science: Science/Pre-Professional
cvanecho@terpmail.umd.edu

Reflecting on Experiences with AFA: Ambassador Program, Technology and Sustainability Institutes

Grace Tisone
Plant Sciences: Plant Biology
Gtisone@terpmail.umd.edu
**S T U D E N T P R E S E N T E R S**

---

**Terps Feeding Terps: Supporting Campus Food Security Through the UMD Campus Food Gardens & Campus Pantry**

**Daniel Feliciano**  
*Environmental Science & Technology: Natural Resources Management*  
dfelici3@terpmail.umd.edu

**Nicole Miko**  
*Biological Sciences: Physiology and Neurobiology*  
*Public Health Science*  
nmiko@terpmail.umd.edu

**Grace Walsh-Little**  
*Environmental Science & Policy: Culture and the Environment*  
gwalshli@terpmail.umd.edu

---

**Sigma Alpha Sorority Professional Development**

**Alyssa Hottle**  
*Agricultural Science and Technology: Environmental Horticulture*  
Ahotlle1@terpmail.umd.edu

**Sarah Peltzer**  
*Combined Agricultural and Veterinary Medicine*  
Speltzer@terpmail.umd.edu

---

**Natural History Research Exoeruence**

**Mary Gbenro**  
*Environmental Science & Policy: Environmental Geosciences and Restoration*  
mgbenro1@terpmail.umd.edu

---

**Veterinary Fellows in the Fashion Capital: Pre-Veterinary Experience in Milan**

**Katerina Fortouna**  
*Animal Science: Science/Pre-Professional*  
Kfortoun@terpmail.umd.edu

**Penelope Topouzoglou**  
*Animal Science: Science/Pre-Professional*  
ptopouz@terpmail.umd.edu
The Case For UMD's Arboretums as a Nexus of Urban Forestry, Modernizing Educational Spaces, and Achieving The United Nations’s Sustainable Development Goals

Esther Pereira Trostler Feron

Environmental Science & Policy: Land Use
Agricultural Communication and Leadership (IAA Certificate)
eferon@terpmail.umd.edu

Summer Internship in the Food Microbiome

Kevin Lam
Nutrition and Food Science: Food Science
Klam1238@terpmail.umd.edu

On behalf of the students, faculty, and staff of the College of Agriculture and Natural Resources THANK YOU for joining us this evening.

Our students benefit greatly from your support and engagement. We hope you will stay in touch! You can email us at AGNRCareers@umd.edu.

Please take a brief moment to complete our event survey:
https://go.umd.edu/3VKuppl