

Department of Chemistry, Physics and Geology Student Research Accomplishments (2018-2019)

Peer-Reviewed Publications (*Undergraduate student co-author)

- Harris, C.; Gaster, C.; Gelabert, M. C. Reverse Micelles as Templates for the Fabrication of Size-Controlled Nanoparticles: A Physical Chemistry Experiment Journal of Chemical Education 2019 96(3), 565-570.

Student Presentations at National Conferences (*Undergraduate student co-author)

- Shope, D;* Mitchell, M;* Werts, S. The Effects of Allophane on Carbon Sequestration and Nutrient Availability in Compost Derived from Food Waste. American Geophysical Union Fall Meeting, Washington, DC, 2018.
- Sellers, H.;* Grossoehme, N. Exploring a possible moonlighting role for global phosphatase in S. pneumonia. 256th National Meeting of the American Chemical Society, Boston, MA, 2018.

Student Presentations at Regional Conferences (*Undergraduate student co-author)

- Dixson, S. P.;* Shope, D. P.;* Boyer, D., A Diminutive Late Devonian Recovery Fauna From The Cleveland Shale. 68th annual Southeast Regional Meeting of the Geological Society of America, Charleston, SC, 2019.
- Ciesa, B. E.;* Thibodeaux, E. H.;* Merrill, M. A.;* Hanna, J. M. Visible-light-induced alkylation of aryl aldimines with potassium organotrifluoroborates enabled by an organic photocatalyst. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.
- Gaster, C;* Harris, C. Characterization of Zinc-doped hematite thin films. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.
- Murray, M. G.;* Crenshaw, B. L.;* Vinson, A. V.;* Hernandez, B.;* Hurtt, M. J.;* Hanna, J. M.; Lammi, R. K. Synthesis and evaluation of (dihydroxyphenyl)pyridones as aggregation inhibitors for Alzheimer's amyloid-beta peptide. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.
- Nguyen, D.;* Amir, F. Electrophoretic Deposition of Ni₃(HITP)₂ for supercapacitor electrodes. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.
- Quay, J. C.;* Jones, J.; Minsavage, G.; Hurlbert, J. C. Purification of a novel calcium binding protein necessary for phytopathogenesis in xanthomonas strains. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.
- Vinson, A.;* McKnight, M.;* Jones, J.; Minsavage, G.; Hurlbert, J. C. Expression, purification and preliminary crystallization trials of a molecular chaperone from Xanthomonas cynarae. 70th Southeast Regional Meeting of the American Chemical Society, Augusta, GA, 2018.

External Summer 2019 Research Fellowships

Tiffany Dwyer Purdue University

Michael Gladden University of North Carolina - Charlotte

Marlin McKnight Michigan State University

Darien Nguyen *Cornell University*Merylin Palmer *University of Iowa*

Juliana Quay Massachusetts Institute of Technology

Isabella Schepisi Brookhaven National Lab
Sean Wechsler Brookhaven National Lab

Winthrop Summer 2019 Research Fellowships

Mikhail Anfinson	Dr. Gelabert	Sophie Nguyen	Dr. Grossoehme
David Brandyburg	Dr. Grossoehme	Cayla Odom	Dr. Gelabert
Kenny Butler	Dr. Grattan	Alexandra Perez	Dr. Grossoehme
Blake Campbell	Dr. Werts	Alyssa Petty	Dr. Hurlbert
Kendall Claxton	Drs. Hanna & Lammi	KeeLe Puckett	Dr. Boyer
Daniel Croke	Dr. Boyer	Miquela Santoro	Dr. Grattan
Christine Dunn	Dr. Hurlbert	Dakota Shope	Dr. Werts
Brandon Ellison	Dr. Grossoehme	Thomas Sullivan	Dr. Gelabert
Melody Iacino	Dr. Grattan	Evan Thibodeaux	Dr. Hanna
Blake McCloskey	Dr. Harris	Nghi Tran	Dr. Hurlbert

Students Matriculating into Graduate Programs

Madeline Diaz (2018) Wake Forest University Cale Gaster (2019) University of Notre Dame University of South Carolina Carra Lyons (2018) Caylie McGlade (2019) University of North Carolina John Pike (2019) Medical University of South Carolina Lucia Rodriguez (2019) University of Maryland, Baltimore Hunter Sellers (2019) Augusta University Jessica Stevens (2019) North Carolina State University Kentucky College of Osteopathic Medicine Morgan Turnow (2016) Haley Vann (2018) Medical University of South Carolina Augustine Vinson (2019) University of Florida

Emily Watson (2017) Washington University in St. Louis

Department of Chemistry
School of Medicine
Department of Chemistry
School of Medicine
Department of Biochemistry
Vascular Biology Center
Department of Mathematics
College of Osteopathic Medicine
School of Dentistry
Department of Biochemistry
Department of Geology

School of Medicine

Student Awards and Recognitions

Lennart H. Kullberg Research Award

ACS Organic Division – Winthrop Undergraduate Award

Inez Bell Caskey Student-Scholar Award

Caylie McGlade

Caylie McGlade

Caylie McGlade

Cale Gaster

Cale Gaster