

STUDENT ACHIEVEMENTS

Our students are recipients of many national and international awards including:

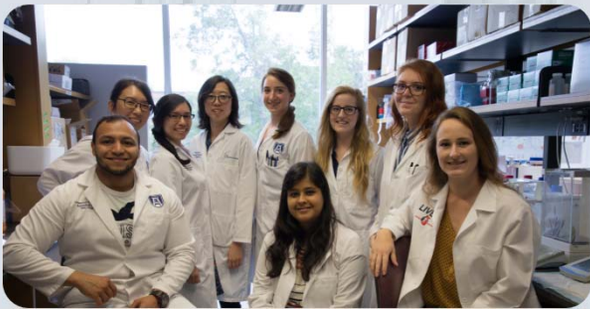
**American Heart Association (AHA)
Predoctoral Fellowships**

**American Physiological Society (APS)
Minority Fellowship Award**

**Augusta University Graduate School
Excellence of Research in
Physiology Award**

**Caroline tum Suden/Frances
Hellebrandt Professional Opportunity
Awards for the Experimental Biology
meeting**

National Institutes of Health F31



Commitment to science and community



Our graduate students, postdoctoral fellows, and faculty give back. We are involved in community outreach such as PhUN week at local schools, local blood drives, and the American Heart Association Heart Walk.



PhD Program in

PHYSIOLOGY

*"Excellence in research
and education."*



Follow us on INSTAGRAM
AUG_PHYSIOLOGY

For additional information

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<http://www.augusta.edu/mcg/phy>
<http://www.augusta.edu/gradstudies>

Learn how life works at



AUGUSTA UNIVERSITY
**MEDICAL COLLEGE
OF GEORGIA**

Department of Physiology

WHY PHYSIOLOGY?

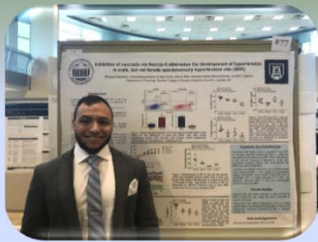
Physiology: Integrating the Life Sciences from Molecule to Organism

We emphasize an integrative approach to physiology, with expertise in molecular, cellular and organismal research methods.

Research Focus: High impact translational research in cardiovascular and metabolic physiology and pathophysiology.

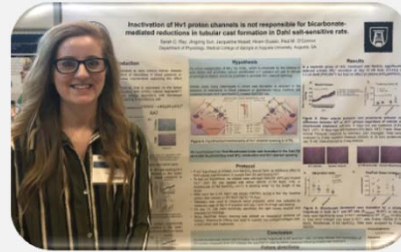
Seminar Program: Chance to meet and interact with external speakers leaders in their fields.

Mahmoud Abdelbary Physiology Graduate Student



"The Physiology Department is the best starting place I could ask for as a graduate student. The faculty are always there for each other and willing to help by all possible means, to hone the skills and advance the research interests of all physiology trainees. The main goal of the physiology program is to nurture a trustworthy and reliable future physiologist, not just produce a degree holder. Trainees learn, not only how to develop a good research project, but also how to survive a highly competitive environment."

"Excellence in research and education."



Faculty: Internationally recognized leaders in cardiovascular, endocrine and neuronal physiology who provide a very collaborative and cohesive environment for all trainees in the program.



Training Environment: A well balanced mix of graduate students, postdoctoral fellows, junior faculty and senior faculty in highly collaborative laboratories in a very fun environment.



Trainee Grants: 12 American Heart Association (AHA) and 2 NIH Predoctoral Fellowships in the last 7 years alone. The most trainee-funded program at Augusta University.

Publications: An average of 3 first author publications by graduation.



Our Graduates: 90% of our graduates move to postdoctoral positions in highly reputable research institutions such as Harvard University, University of Michigan, and UCLA. Our program has trained numerous scientists who lead successful research programs all over the world and we keep on running.