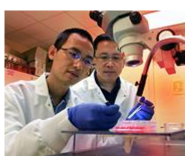


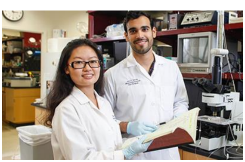
# RESEARCH OPPORTUNITY FOR ACADEMIC DEVELOPMENT IN SCIENCE

## at THE MEDICAL COLLEGE OF GEORGIA









### Do you have a passion for research?

Cardiovascular disease is the leading cause of death for both men and women, making it arguably the number one health problem in the world. As a consequence, the need for well-trained physicians and biomedical scientists who conduct research aimed at improving cardiovascular health is greater than ever. The Vascular Biology Center at Augusta University invites you to explore your interests in cardiovascular research through a PhD training experience (5 years) or research training (1 year).

## **Program information**

1) PhD program: The Vascular Biology Center at Augusta University offers biomedical graduate students a highly diversified and rigorous research program that investigates a broad range of cardiovascular diseases, including heart failure, atherosclerosis, aneurysms, obesity and diabetes, high blood pressure, retinopathy, kidney disease, injury, pulmonary hypertension, acute lung thromboembolism and cardiomyopathy. You will be guided by an international team of established, wellstate-of-the-art funded investigators using novel techniques equipment and to mechanisms of disease in animals, cells and at the molecular level. We welcome motivated and creative students, trained in either biology, biochemistry, pharmacy, medicine or chemistry, who have a heart and a passion for research. For more information about the program see: PhD in VBC

#### **Admission requirements:**

Degree requirement: M.D., Pharm.D., or MSc Documents required: CV and motivation letter (2 pages), evaluation of foreign educational transcripts, three letters of recommendation, minimum GRE score of 300 and TOEFL. Submission deadline is December 15, 2018 for Fall 2019 Entry. See more

details here: Admission requirements & submission.

**2)** Research training in vascular biology: The Vascular Biology Center at Augusta University offers training opportunities for PhD students to provide additional training experience in cardiovascular biology or help them to bridge from their scientific discipline to cardiovascular research. We hope that this program initiates collaborations between our institution and research laboratories in Hungary.

#### **Admission requirements:**

Eligibility: PhD students in Hungarian research laboratories.

Documents required: CV and motivation letter (2 pages), evaluation of foreign educational transcripts, and three letters of recommendation (one from PhD advisor).

An interview will be conducted on the phone or skype in English language, during which you will be asked to talk about your current research and research goals.

Applications can be submitted at any time.

If interested and have questions email Gabor Csanyi at <a href="mailto:gcsanyi@augusta.edu">gcsanyi@augusta.edu</a>.

