Master of Anatomical Sciences

Eastern Virginia Medical School School of Health Professions P.O. Box 1980 Norfolk, VA 23501-1980



Master of Anatomical Sciences







Program Director: Marta Ambrozewicz, MD, PhD Pathology & Anatomy School of Health Professions ambrozma@evms.edu





Curriculum

Fall 2023

- Clinical Gross Anatomy
- Educational Scholarship
- Physiology
- Histology

Spring 2024

- Neuroanatomy
- Thesis I
- Teaching Assistant
- Embryology
- □ General Mechanisms of Disease

Summer 2024

- Medical Imaging
- Advanced Anatomy
- Thesis II
- Electives

About the program

The MAS program combines traditional whole-body dissection with modern technologies to optimize the acquisition of anatomical knowledge. The curriculum encompasses a strong anatomical sciences foundation complimented by threads of educational research and cultural humility. Graduates demonstrate mastery of the anatomical sciences in a diverse array of careers, including academics, medical and health professions, biotechnology, and research. The program will also help those who are undecided and want to strengthen their basic science foundation to make a more informed decision.







Teaching Opportunities



Educational Research

3D Printer



Admission Requirements:

□ Bachelor's degree (qualifying 3.0 GPA)

Cross-train and career advancement

□ Strengthen credentials to enter medical and

□ 2 Letters of Recommendation

health professions schools

- □ Personal Statement (500-word minimum)
- □ Completed scores on the GRE, MCAT, DAT or TOEFL



Interprofessional Experience



Who Should Apply?

- Anyone interested in:
- Seeking anatomical training
- Expanding anatomical knowledge
- Pursuing academic medicine

