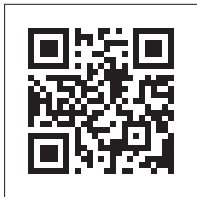


Contemporary Human Anatomy

P.O. Box 1980
Norfolk, VA 23501-1980



Program Director:

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

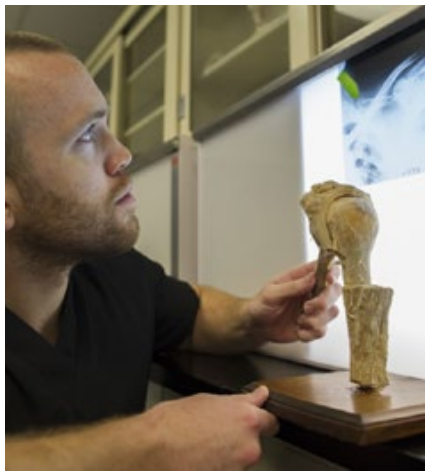
For more information visit: www.evms.edu/chap



Contemporary Human Anatomy Master's Program



EVMS
Eastern Virginia Medical School



About the program

The Master's Program in Contemporary Human Anatomy trains students in clinical gross anatomy, neuroanatomy, embryology, teaching, medical imaging, ultra-sound, current techniques in specimen preparation, and emerging technologies in medical simulation, such as 3D printing & modeling.

The program is flexible so it can be tailored

to prepare students for a diverse array of careers in education, medical labs, biotechnology companies, and medical illustration. Additionally, since many of the courses are taken with medical or health professional students, it serves as an ideal foundation for entry into other graduate or professional programs.



Curriculum

Summer

Clinical Gross Anatomy
Medical Imaging
Instructional Methods

Fall

Histology
Introduction to Research
Teaching Assistant
Essential Physiology

Spring

General Mechanisms of Disease
Neuroanatomy
Capstone Project
Embryology
Teaching Assistant II
Pathophysiology/Germany
Externship

Who Should Apply?

- Students seeking to strengthen credentials to enter professional schools in medicine, dentistry, osteopathy, physical therapy, or physician assistant.
- Teachers or prospective teachers interested in advanced training in anatomy
- Medical technology-oriented students focused on simulation & imaging applications
- Majors interested in medical device design
- Illustrators and 3D artists seeking anatomical training
- Medical imaging technicians or sonographers



Admission Requirements:

- Bachelor's degree (2.75 or higher GPA) & official transcripts
- Two letters of recommendation
- 1-2 page personal statement
- Completed scores on the GRE, MCAT, DAT or TOEFL



Whole body dissection



3D Printer Research Facility



Ultrasound Training



Anatomical Plastination Laboratory



Research Experience



Teaching Opportunities



Medical School Level Courses