

Benefits of the Medical Master's Program

- ☐ Classes with first-year medical students
- ☐ Assistance with AMCAS/AACOMAS applications
- ☐ Letter of recommendation from program director and advisor
- ☐ Multiple mock interviews including MMIs
- ☐ Early introduction to cadaver dissection
- ☐ Standardized Patient experiences
- ☐ Physician shadowing for students in the two-year program
- ☐ Global Health experiences

Wide range of volunteer opportunities

- ☐ HOPES Free Clinic and Beyond Clinic Walls
- □ Norfolk Emergency Shelter Team (NEST)
- □ B.E.A.C.H. Buddies
- ☐ Haunted Hallway
- ☐ Young at Heart
- ☐ Medical specialty interest clubs
- ☐ Habitat for Humanity
- ☐ Ronald McDonald House
- ☐ EVMS Community-Engaged Learning

YOUR MEDICAL CAREER BEGINS HERE!

CONTACT INFORMATION

Eastern Virginia Medical School
Norfolk, Virginia 23507
tel: 757.446.5944
medmasters@evms.edu
www.evms.edu/MedicalMasters
www.facebook.com/groups/EVMSmedmasters/

Deborah H. Damon, PhD

Program Director Professor Physiological Sciences





Medical Master's Program



The EVMS Medical Master's program is a oneyear or two-year special master's program (SMP) designed to make students more competitive for allopathic and osteopathic medical schools.

- ☐ This post-baccalaureate program is an academic record enhancing program.
- The majority of the courses are medical school courses taken with first year medical students.
- ☐ Students receive a Master's degree in Biomedical Science.
- ☐ Within two years of graduation, more than 90% of our students gain acceptance into medical school and health professions programs.

Admissions Requirements

Applicants are evaluated as pre-med students rather than graduate students. Pre-med prerequisites, including the MCAT, must be completed in order to be accepted.

- ☐ Bachelor's degree from an accredited university in the U.S. or Canada.
- ☐ Must be a U.S. citizen or permanent resident of the U.S.
- ☐ Cumulative GPA of 2.75 (B-) or better

Successful completion of the following medical school prerequisite courses with a grade of 'C' or better:

- ☐ Two semesters or three quarters of physics with labs
- ☐ Two semesters or three quarters of organic chemistry/biochemistry with labs
- ☐ Two semesters or three quarters of general chemistry with labs
- ☐ Two semesters or three quarters of biology with labs

MCAT Scores:

- One Year Program: 503
- ☐ Two Year Program: 496
- ☐ Test date must be within two years of matriculation.

Successful applicants will have clinical shadowing and volunteer experiences. Research is a plus but not required.

Applicants are encouraged to contact us for guidance with the application process.

Applicants are also encouraged to apply early since admission will occur on a rolling basis until the cohort is filled.

Curriculum: One Year Program

Fall Sem	ester	Credit Hours
BM 529:	Foundational Science*	10
BM536:	Human Structure*	10
BM519:	Presentation Skills and Professional Knowledge	3
Semester Total		23
Spring S	emester	Credit Hours
BM531:	General Mechanisms of Disease*	6
BM532:	Skin, Muscle and Bone*	4
BM533:	Gastrointestinal System and Metabolism*	5

SEAM!

Curriculum: Two Year Program

Semester Total

Total Hours

Year One Fall Semester BM529: Foundational Science I*	Credit Hours 5
MPH611: Social and Behavioral	
Sciences for Public Health	3
PATH513: Histology for Health Professions	2
BM524: Clinical Shadowing/Service Learning	1
Total	11
Year One	Credit
Spring Semester	Hours

Year One	Cr
Spring Semester	
MPH614: Principles of Epidemiology	
BM534: MCAT Prep	
BM525: Clinical Shadowing/Service	
Learning	
MPA5341: Legal and Ethical Issues	
in Medicine	
Total	1

Year Two Fall Semester		Credit Hours
BM530:	Foundations II*	5
BM519:	Presentation Skills and	
	Professional Knowledge	3
Total		18

i roressionar itmo wieage	•
otal	18
ar Two	Credit
oring Semester	Hours
M531: General Mechanisms	
of Disease*	6
M532: Skin, Muscle and Bone*	4
BM533: Gastrointestinal System	
and Metabolism*	5
otal	15
otal Hours	54

^{*}Courses taken with first-year medical students



^{*}Courses taken online or abroad are not accepted to fulfill prerequisite requirements.

^{*} Courses taken with first year medical students.