Pre-Medicine Academic Enhancer Graduate Programs Offered by the Department of Anatomy and Regenerative Biology of the GW School of Medicine and Health Sciences

Option 1: Graduate Certificate Program in Anatomical and Translational Sciences (GCATS)

Apply to GCATS → Apply to Medical Schools → Interviews → Matriculation (Med School) → GCATS Graduation

- Spring 2016
- Summer 2016 → GCATS Fall 2016
- GCATS Spring 2017
- Medical School Fall 2017

- Microscopic Anatomy
- Embryology
- Special Topics in Regenerative Medicine
- Translational Research
- Gross Anatomy
- Special Projects in Anatomy
- Neuroanatomy
- Special Topics in Regenerative Medicine
- Translational Research

Option 2: Master of Sciences in Anatomical and Translational Sciences (M-ATS)

Apply to M-ATS → MCAT Preparation → MCAT Exam → Apply to Medical Schools → Interviews → Matriculation (Med School) → M-ATS Graduation

- Spring 2016
- M-ATS Fall 2016 (Equivalent of GCATS Fall)
- M-ATS Spring 2017 (Equivalent of GCATS Spring)
- Summer 2017
- M-ATS Fall 2017 (Equivalent of GCATS Fall)
- M-ATS Spring 2018
- Medical School Fall 2018

- Microscopic Anatomy
- Embryology
- Special Topics in Regenerative Medicine
- Translational Research
- Gross Anatomy
- Special Projects in Anatomy
- Neuroanatomy
- Special Topics in Regenerative Medicine
- Translational Research
- Stem Cell Biology & System Physiology
- Genomic Medicine
- Pharmacology I
- Pharmacology II
- Pharmacogenomics & Personalized Medicine
- Molecular Pharmacology & Neurobiology of Excitable Tissues
- Ethics for Translational Research