College of Graduate Studies
College of Medicine

Medical Scientist Training Program
(MSTP)

Bridging Basic Clinical/Translational Research
The Medical Scientist Training Program (MSTP) at MUSC has developed as an outstanding environment for training future clinician-scientists. It is funded by a combination of a training grant from the National Institute of General Medical Sciences, institutional funds and private donations. In addition to receiving many honors and awards, our students are extraordinarily successful in obtaining their own extramural competitive fellowships. Their success rate is over twice the national average for NIH NRSA fellowships. In a survey conducted in 2013, MUSC’s MSTP ranked 3rd in the nation in per capita NIH National Research Service Fellowship Awards (NRSA) for M.D./Ph.D. programs. Graduates of our program have gone on to postgraduate training at the most prestigious institutions followed by careers in biomedical research.

The program offers maximum flexibility for the student to select a mentor and training experience. The size of the program provides the greatest range of opportunities for close interaction with other students, as well as the faculty and directors. We take great pride in the strong collegial spirit that is associated with our MSTP. The program currently has 55 students and enrolls approximately 7-8 students annually. The average completion time to obtain both degrees is 7.7 to 8 years.

Our goal is to train the future leaders in academic medicine, and we pursue that goal by providing an environment in which each student’s intellectual and personal potential is nurtured, encouraged and challenged. A major emphasis is placed on training our students to translate fundamental discoveries into improved patient care.
Unique features of our Program

• Our MSTP offers several opportunities to learn how to integrate basic biomedical research into clinical/translational research.
• Our Translational Sciences Clinic provides an opportunity for students to work with a physician-scientist role model for one-half day a week in clinic for 2 semesters during one of the graduate school years. The clinical experience is often aligned with the student’s dissertation research.
• The senior month in the Clinical and Translational Research Center provides an opportunity for the trainee to learn how basic and clinical research are integrated. As a part of this process, the students write a clinical study based on the discovery that he/she made as a part of their Ph.D. dissertation research.
• The Translational Medicine Seminar series also highlights the integration of basic biomedical research into improved understanding of pathophysiologic processes and new therapeutic approaches.
• Students also have the opportunity to keep up their clinical skills during the graduate years by seeing patients in the CARES clinic, serving the medically indigent.
• Our MSTP also sponsors a Women’s Advocacy Group that meets monthly to discuss issues relevant to women in the biomedical sciences.

Perry V. Halushka, Ph.D., M.D.
Director
Distinguished University Professor

Robin Muise-Helmericks, Ph.D.
Associate Director
Associate Professor, Regenerative Medicine & Cell Biology

Amy Connolly
Assistant Director

MSTP Admission Guidelines

• Complete an application via AMCAS.
• The supplemental application is not required for the initial evaluation.
• Applicants who are considered competitive will receive an invitation by email to submit a Supplemental Application.
• For more application information, see http://www.musc.edu/grad/mstp/application.

The following guidelines are used in considering applicants:

• Evidence of a serious and enthusiastic commitment to the MSTP
• Evidence of a strong background in research
• Grade-point average of 3.5 or better
• MCAT score (GRE is not required)
• Outstanding recommendations from faculty at the applicant’s previous institutions and preferably from research advisors
• Hotel accommodations are provided.
**MSTP Financial Considerations**

<table>
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<tr>
<th>Annual Stipend ($27,500)</th>
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<td>Plus Paid Health Insurance and Tuition</td>
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**MSTP Pathway**

**Medicine, First and Second Years**
- Medical school curriculum which emphasizes a systems based approach with clinical integration.
- Students spend the summers before and after their first year conducting research.
- The National Board Examination Part I is taken at the end of the second year.

**Graduate Studies, Three to Four Years**
- Pursue graduate studies leading to a Ph.D. degree.
- Participate in the translational sciences clinic. This unique training experience combines medicine with science.

**Medicine, Year Three**
- Provides the basic clinical experiences in the major medical disciplines.

**Medicine, Year Four**
- Required rotations and clinical electives that permit the student to further develop individual interests.
- One Month in the Clinical and Translational Research Center.
- Students apply for desirable internships at outstanding academic medical institutions. Our graduates consistently obtain their first or second choices for residency programs.

**Smoothing the Transitions**
- There are quarterly meetings for the students in M1 & 2 with G1 & 2 and G3 & 4 with M3 & 4. These meetings facilitate transitioning along with opportunities to discuss issues of interest to the students.

**Departments and Programs**
- During the summer prior to entering medical school, the students participate in a summer research rotation.
- Dissertation research may be conducted in any of the following departments, interdisciplinary programs or research foci of excellence.
- Biochemistry and Molecular Biology
- Bioengineering
- Biomedical Imaging
- Biostatistics and Epidemiology
- Cancer Biology
- Cardiovascular Biology
- Cell Biology
- Cellular Injury and Repair
- Cell and Molecular Pharmacology and Experimental Therapeutics
- Developmental Biology
- Drug Discovery
- Genomics
- Lipidomics
- Microbiology and Immunology
- Molecular and Cellular Biology and Pathobiology Program
- Pathology and Laboratory Medicine
- Neurosciences
- Regenerative Medicine
- Proteomics
- Signal Transduction
- Stem Cell Biology
- Structural Biology
MUSC, Medical University of South Carolina

MUSC research facilities include the Thurmond Biomedical Research Facility and Gazes Cardiac Research Institute, a 7-story Basic Science Building, the Hollings Cancer Center, a NIH designated cancer center, the Children’s Research Institute, the Drug Discovery Building and Bioengineering Building. Combined these buildings house over one million square feet of research space.

Annual extramural research funds have steadily increased to its current level of over $247 million.

Student enrollment is over 2,600 in the six colleges: Medicine, Graduate Studies, Dental Medicine, Pharmacy, Nursing, and Health Professions.

Charleston

It would be hard to imagine a place offering a more enjoyable environment in which to pursue an advanced degree.

A bustling seaport city with about half a million people living in its metropolitan area, Charleston is located on a peninsula formed by the Ashley and Cooper Rivers. The historic district, in which the MUSC campus is located, presents a cosmopolitan, European style of living with quiet, winding streets, a varied range of historic architecture and great restaurants.

Charleston is a year-round outdoor city with warm summers moderated by ocean breezes. Winters are mild and short, giving way to spectacular springtime displays of azaleas and flowering dogwood.
For more information, contact:

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http://academicdepartments.musc.edu/grad/programs/md_phd_program/