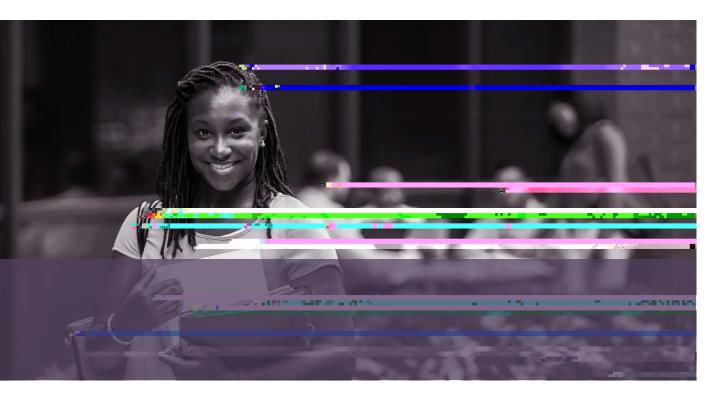


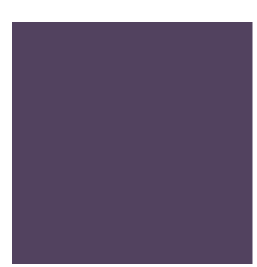
Overview

Morehouse School of Medicine (MSM), located in Atlanta, Ga., was founded in 1975 as the Medical Education Program at Morehouse College. In 1981, MSM became an independently chartered institution. MSM is among the nation's leading educators of primary care physicians and was recently recognized as the top institution among U.S. medical schools for our social mission. Our faculty and alumni are noted in their elds for excellence in teaching, research, and public policy.

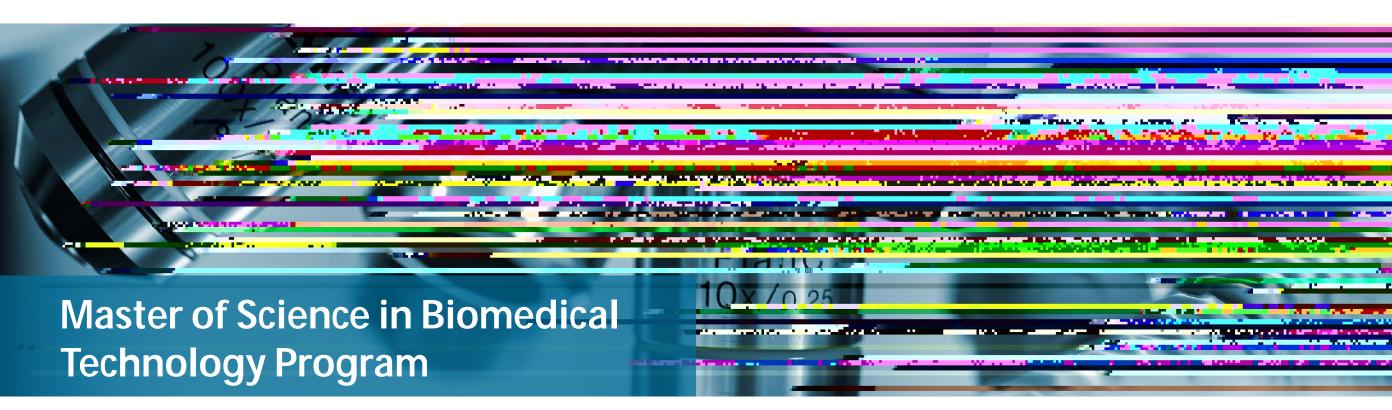
MSM is accredited by the Accreditation Council for Coas the AtcrD [(J











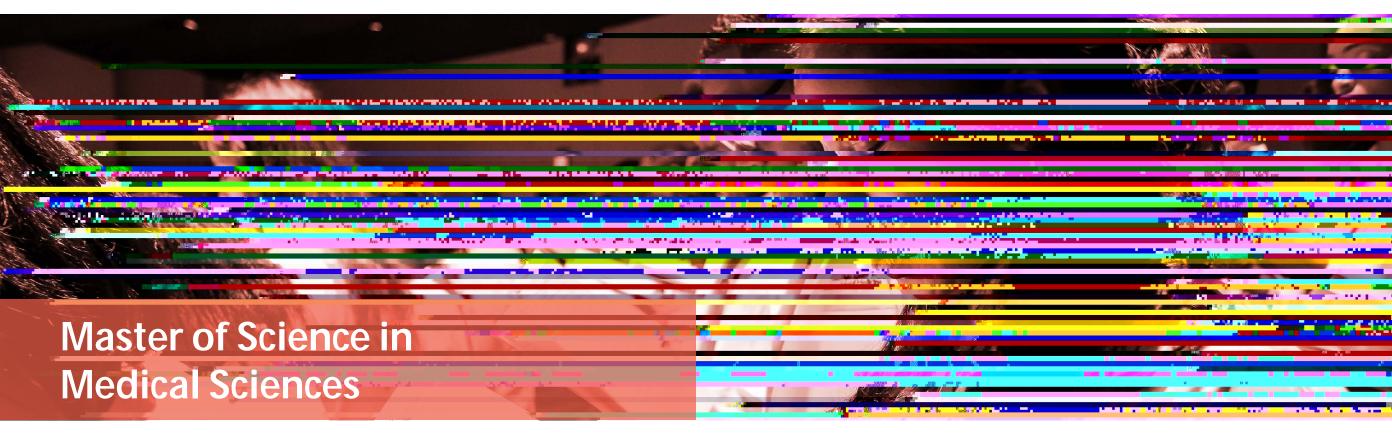
The Master of Science in Biomedical Technology (MSBT)

program is a non-thesis degree program for college graduates preparing for, or already engaged in, biomedical technology careers. The classroom curriculum is similar to that of the thesis-based program. Beyond the classroom, students in this program will focus on gaining experience in developing and applying experimental design, as well as experiencing a variety of state-of-the-art biomedical research methods and instrumentation.

Total Credit Hours Program Total Credit Hours 0 ered Master of Science in Biomedical Technology (MSBT) 48



The Master of Science in Clinical Research (MSCR) program is a broad-based, multi-disciplinary graduate level program in clinical research designed to prepare clinical faculty, senior residents, current MSM Ph.D. and M.D. students, post-doctoral candidates,



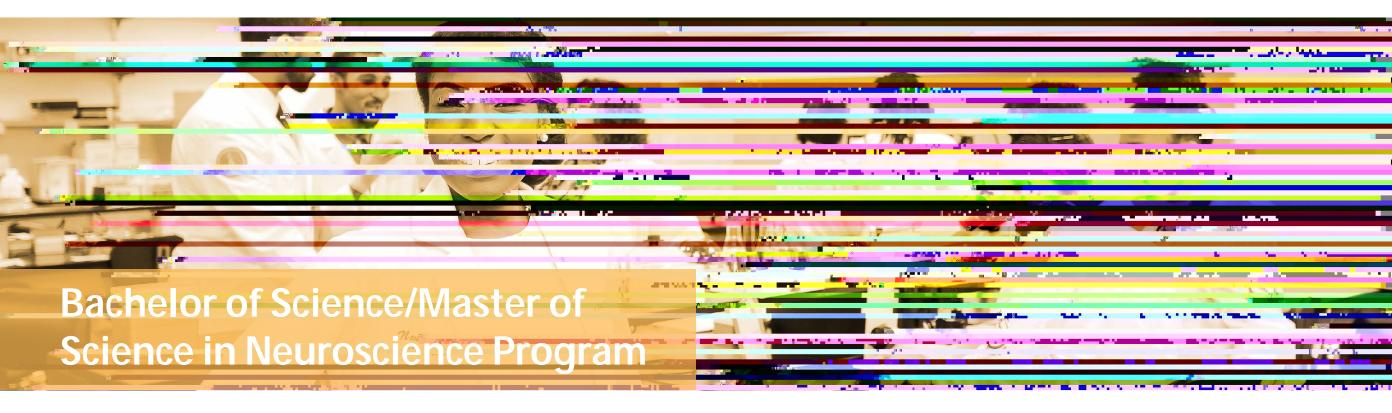
The Master of Science in Medical Sciences (MSMS) program is a two-year, non-thesis degree that includes graduate coursework in Biochemistry, Anatomy and Physiology, Neurobiology, Medical Microbiology, Medical Pharmacology, Biomedical Genetics, Epidemiology and Biostatistics. The program o ers courses in critical thinking and problem solving as the foundational preparation for the MCAT. In lieu of a thesis, students will conduct independent research related to their biomedical science and public health curriculum to be presented in a Culminating Project, the capstone course for the degree. The Culminating Project includes a well-developed oral presentation and written paper. The MSMS degree is designed to enhance the academic credentials of its students for successful application and entry into schools of medicine.

Total Credit Hours

Program	Total Credit Hours O ered
Master of Science in Medical Sciences (MSMS)	51

CURRICULUM

July	Aug	Sept	Oct	Nov	Dec	Break Break	

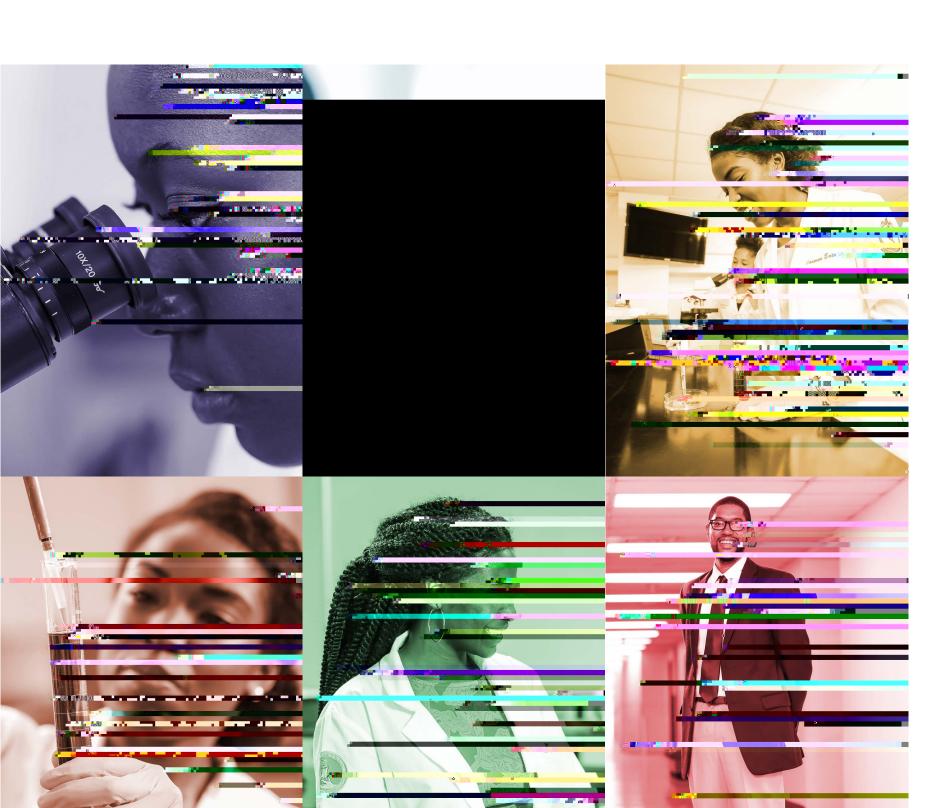


The Bachelor of Science/Master of Science in Neuroscience program is designed to expose undergraduates to the rich world of neuroscience research early in their academic journey. Program participants will enter the program as sophomores or juniors, complete requirements for a bachelor of science degree granted by their undergraduate institution and complete requirements for a master of science degree by Morehouse School of Medicine.

Sophomores from Clark-Atlanta University, Morehouse College or Spelman College interested in career paths dealing with research on the nervous system, are encouraged to explore our program highlights, attend an informational meeting on your campus and apply.

Neuroscience degree is also available to students who have completed a bachelor's degree. Contact the program directly to learn more about this exciting new program at MSM.

	Summer	Fall	Spring			
Freshman			Curriculum Counseling for Prospective Students			
Sophomore			Curriculum Counseling for Prospective Students			
Junior		Essentials in Neuroscience I				
Senior	Laboratory Techniques	Critical Thinking & Scienti c Communication I	Essentials in Neuroscience III			
	Summer Research Rotation*	Scienti c Integrity				
		Master's Research Project				
Master's		Biostatistics	Critical Thinking & Scienti c Communication II			
			Communication in Neuroscience			
	Neuroscience Institute Discussions (Seminar Series)					



Questions about any of the programs?

Contact the respective Program Directors:

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Ulochi Nwagwu Program Manager, M.S. in Clinical Research Scn /T1_4 Td6.D.

