Bachelor of Medical Science Plan of Study

This form may be used to help lay out a projected course of study for students interested in the Post-Baccalaureate Medical Studies Program (PBMS). The Bachelor of Medical Science (BMS) is a 2nd Bachelor's Degree; enrolled students will already hold a Bachelor's Degree from a regionally accredited U.S. institution.

The degree will include a minimum of 124 semester hours; 90 hours will be block-

an advisor who will review your transcript and educational goals. Then you will work together to map out a plan of study tailored to meet your specific needs.

BMS 360Medical Professionalism and LeadershipBMS 365Preparing for Professional School and BeyondBMS 491 or PHIL 242:Medical EthicsBMS 496:Clinical Preceptorship

BMS	 340 Principles of Drug Action 351 Advanced Human Anatomy 370 Functional Neuroanatomy 450 Independent Study 490 Anatomical Illustration 492 Histology
	 493 Advanced Pathophysiology I 494 Advanced Pathophysiology II 495 Research/Creative Investigation 497 Advanced Anatomy Cadaver Dissection
	 120 General Chemistry I 121 General Chemistry II 221 Environmental Chemistry 223 Introduction to Clinical Chemistry
СНЕМ	 253 Organic Chemistry I 254 Organic Chemistry II 351 Medicinal Chemistry 352 Drugs, Society and Human Behavior 360 Biochemistry
NEUR	272 Behavioral Neuroscience 393 Learning and Memory
PHYS	211 CollegePhysics I 212 CollegePhysics II 221 University Physics I 222 University Physics II
SPAN	209 Spanish for the Health Professions