

John G. Rangos, Sr. School of Health Sciences

HEALTH SCIENCES

Bachelor of Science in Health Sciences - 120 Credits

Students from our Health Science Program will have opportunities to gain the necessary knowledge and skills to factor prominently into a variety of healthcare arenas, including human performance, strength & conditioning, corporate wellness, exercise physiology, health education, cardiopulmonary rehabilitation, and community health & wellness. For those students that may be considering pursuit of a professional healthcare degree, our Health Science major will serve as a gateway designed to prepare students for graduate degree programs in Medicine, Athletic Training, Physical Therapy, Occupational Therapy, and Physician Assistant Studies. The 120-credit Health Science curriculum provides students with a strong liberal art and basic science foundation that will be integrated throughout program specific coursework. Students will complete both required and elective health science coursework and will have opportunities to complete 15 additional credits of electives to individualize their course of study.

University Core Courses - 27 Credits				Science, Math and Humanities Courses - 38 credits			
UCOR	101	Thinking & Writing Across the Curriculum	BIOL	111/111L	Biology I: Cells, Genetics, Development/Lab		
UCOR	102	Imaginative Literature & Critical Writing	BIOL	112/112L	Biology II: Diversity, Ecology, Evolution/Lab		
UCOR	132	Basic Philosophical Questions	BIOL	207/208	Anatomy & Physiology I/Lab		
UCOR	253/254	Health Care Ethics	BIOL	209/210	Anatomy & Physiology II/Lab		
		Theology Core	CHEM	131/131L	Fundamentals of Chemistry I/Lab		
		Creative Arts Theme Area	CHEM	132/132L	Fundamentals of Chemistry II/Lab		
		Faith & Reason Theme Area		<u>or</u> CHEM	121/121L General Chemistry I/Lab		
		Global Diversity Theme Area		CHEM	122/122L General Chemistry II/Lab		
		Social Justice Theme Area	PHYS	201/201L	Physics for Life Sciences I		
			MATH	225	Introduction to Biostatistics		
			PSYC	101	Introduction to Psychology		
			HLTS	430	Principles of Research		

Require	d Health S	cience Courses - 25 credits	Health Science Electives – 15 credits			
HLTS	115	Introduction to Health & Exercise Science	ATHT	400L	BLS – Emergency Medical Technician	
HLTS	120	Elements of HS, Info Literacy & Scientific	ATHT	420	Integrated Training & Performance	
		Terminology	HLTS	240	Functional Anatomy	
HLTS	225	Current Concepts in Sports Medicine	HLTS	312/312L	Strength & Conditioning with Lab	
HLTS	311/311L	Tests & Measures with Lab	PHYS	202/202L	Physics for Life Sciences II with Lab	
HLTS	437/437L	Kinesiology & Functional Biomechanics	HADM/HLTM		Health Administration Courses	
ATHT	407/407L	Physiology of Exercise with Lab	GLBH		Global Health Courses	
ATHT	402/402L	Nutrition & Weight Management with Lab	PSYC		Psychology Courses	
HLTM	211	Introduction to Epidemiology	PBHL		Public Health Courses	
HLTM	320	Healthcare Delivery and Organization	HCE		Healthcare Ethics Courses	
Onen F	lectives – 1	15 credits	BIOL		Biological Science Courses	

Open Electives – 15 credits

IMPORTANT NOTE: The material contained herein is subject to change, and this publication cannot be considered an agreement or contract between individual students and the School. The Rangos School of Health Sciences reserves the right to alter or amend the terms, conditions, and requirements herein, and to eliminate programs or courses as necessary. Once enrolled, students should consult on a regular basis with their Faculty Mentor and/or Academic Advisor for specific information regarding academic policies pertaining to their respective program.