

John G. Rangos, Sr. School of Health Sciences

## **HEALTH SCIENCES**

## Bachelor of Science in Health Sciences – Health Concentration (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. Students pursuing the Health Concentration may have interests related to health promotion, behavior change, health education, 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 BS in Health Sciences – Health Concentration 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

## **University Bridges Curriculum - 30 Credits**

BRDG	101	First Year Writing I	EQ	XXX	Essential Questions Seminar	
BRDG	102	First Year Writing II	BRDG	105	Foundational Ethics Course	
THEO/HCE	253/255	Health Care Ethics (Ethical Reasoning)			Quantitative & Formal Reasoning <sup>a</sup>	
		Communication & Creative Expression			Critical Thinking & Problem-Solving	
		Theology			Social and Historical Reasoning <sup>b</sup>	
		Philosophy			Experiential Learning & Capstone	
		Cultural Fluency & Responsivity	Ü	*Bridges requirements listed with superscripts are satisfied by taking courses in the Sciences, Math and Humanities.		

science coursework and will have opportunities to complete 23 credits of electives to individualize their course of study.

Core Health Sciences Courses – 52 credits				Health Concentration Courses – 15 credits			
BIOL BIOL BIOL CHEM	111/L 112/L 207/208 209/210 131/L	Biology I: Cells, Genetics, Development/Lab <sup>a</sup> Biology II: Diversity, Ecology, Evolution/Lab Anatomy & Physiology I/Lab Anatomy & Physiology II/Lab Fundamentals of Chemistry I/Lab	HLTS HLTS HLTS PBHL PBHL	301 318	Foundations of Health Promotion Psychosocial Aspects of Healthcare Theory to Practice Introduction to Epidemiology Healthcare Delivery & Organization		
CHEM	132/L	Fundamentals of Chemistry II/Lab	Health Sciences & Open Electives – 23 credits <sup>†</sup>				
CHEM CHEM PHYS MATH	121/L 122/L 201/L 225	or General Chemistry I/Lab General Chemistry II/Lab Physics for Life Sciences I Introduction to Biostatistics <sup>a</sup>	HLTS HLTS HLTS ATHT ATHT	312/L 437/L 401 407W/L	Strength & Conditioning Across Populations <sup>†</sup> Motor Learning <sup>†</sup> Kinesiology & Functional Biomechanics <sup>†</sup> BLS – Emergency Medical Technician Physiology of Exercise <sup>†</sup>		
PSYC HLTS HLTS	101 115 120	Introduction to Psychology <sup>b</sup> Introduction to Health & Exercise Science Elements of HS, Information Literacy & Scientific Terminology	ATHT HADM GLBH PBHL	420/L	Integrated Training & Performance <sup>†</sup> Health Administration Courses Global Health Courses Public Health Courses		
HLTS HLTS HLTS	225 311/L 430W	Current Concepts in Sports Medicine Test & Measures Principles of Research	HCE BIOL CHEM PSYC		Healthcare Ethics Courses Biological Sciences Courses Chemistry & Biochemistry Courses Psychology Courses		
ATHT	402W/L	Nutrition & Weight Management	†Students must take 6 credits from the Exercise Science Concentration.				