BACHELOR OF SCIENCE

025-Allied Health Sciences

025A-Option: Pre-Athletic Training (HEAL) 025P-Option: Pre-Physical Therapy (HEAP) 025O-Pre-Occupational Therapy (HEOT)

The Bachelor of Science in Allied Health Sciences prepares students to apply for admission to a professional preparation programs leading to licensure in the allied health care professions of athletic training, physical therapy, and occupational therapy. In addition, completion of this degree will provide the knowledge and skills necessary for a variety of health and fitness careers. The curriculum offers business classes as electives which uniquely qualifies its graduates for positions as medical/health service managers. As the population continues to increase in age, its health care needs also increase and the need for graduates in these allied health careers will continue to rise.

Mission Statement:

The mission of Rogers State University's Allied Health Sciences baccalaureate program is to prepare highly effective allied health care professionals for employment or acceptance in to professional programs such as athletic training, physical therapy, and occupational therapy.

8,1 3							
REQUIRED HOURS120							
UNIV 1152 The University Experience2							
Communicati	ons	9					
ENGL	1113	Composition I					
ENGL	1213	Composition II					
SPCH	1113	Speech Communication					
Social and Behavioral Sciences9							
History		3					
Select from t	he follov	ving:					
HIST	2483	American History to 1877					
HIST	2493	American History since 1877					
POLS	1113	American Federal Government3					
Social Scien	nce	3					
Select from the following:							
ECON	2113	Principles of Macroeconomics					
ECON	2123	Principles of Microeconomics					
*PSY	1113	Introduction to Psychology					
SOC	1113	Introduction to Sociology					
Science and Mathematics12							
Biological S	cience	4					
Select from the following:							
BIOL	1114	General Biology					
BIOL	1134	General Environmental Biology					
*BIOL	1144	General Cellular Biology					

Physical Science5								
Select from th	ie follov	wing:						
CHEM	1104	Principles of Chemistry						
		General Chemistry I						
GEOL	1014	Earth Science						
GEOL	1114	Physical Geology						
GEOL	1124	Physical Geography						
GEOL	1224	Historical Geology Astronomy						
GEOL	2124	Astronomy						
		General Physical Science						
	S 1114 General Physics I							
Mathematics								
=	-	_						
		Introduction to Statistics						
		Mathematics for Critical Thinking						
*MATH	1513	College Algebra						
MATH	1613	Trigonometry						
MATH	1715	Pre-Calculus						
MATH	2264	Analytical Geometry & Calculus I						
Humanities	•••••	6						
Select from the	e follo	wing:						
ART (HU	JM)	1113 Art Appreciation						
COMM (HÚM							
ENGL		2613 Introduction to Literature						
HUM		2113 Humanities I						
HUM		2223 Humanities II						
HUM		2893 Cinema						
	(TT TN 4/)	2573 Music Appreciation						
	HUM)							
PHIL		1113 Introduction to Philosophy						
Global Studies3								
Select from the following:								
BIOL	3103	Plants and Civilization						
ECON	3003	International Economic Issues and Policies						
GEOG	2243	Human Geography						
GERM	1113	Beginning German I						
HIST		World Civilization I						
HIST		World Civilization II						
HUM		Comparative Religion						
LANG		Foundations of World Languages						
MGMT	3033	Conflict Resolution: I'm Always						
Right!								
NAMS		Native Americans of North America						
NAMS	2503	Cherokee I						
PHIL	1313	Values and Ethics						
POLS	3053	International Relations						
SOC	3213	Minority Groups						
SPAN		Beginning Spanish I						
		- • •						

Elective3		Pre-Physical Therapy Option* 12				
Select three additional hours from the courses listed above and not previously selected.			PSY	3033	Developmental Psychology	
			PHYS	1214	General Physics II	
*Required			BIOL	2205	General Zoology	
			Pre-Occupational Therapy Option11			
Program Core Requirements47			PSY	3033	Developmental Psychology	
HLSC	1051	Blood Borne Pathogens and Hazard	BIOL	2205	General Zoology	
		Communications	PSY	3013	Abnormal Psychology	
	1813	First Aid				
NUTR	1113	Introduction to Nutrition	Guided Electives			
PHYS	1114	General Physics I	Select 15 credit hours from the following:			
HLSC	1233	Medical Terminology	MGMT		Principles of Management	
FTMT	2723	Care and Prevention of Athletic Injuries	MKTG	3113	Principles of Marketing	
BIOL	2285	Human Anatomy	SPMT	3013	Marketing Sports	
BIOL	3204	Physiology	BADM	3113	Business Communication	
FTMT	3813	Biomechanics	SPMT	3423	Ethics in Sport Management	
FTMT	3733	Physiology of Exercise	BIOL	3203	Bioethics	
FTMT	4213	Methods of Strength and Conditioning	SOC	3413	Food and Society	
FTMT	4813	Advanced Strength and Conditioning	SOC	4023	Medical Sociology	
HLSC	4423	Field Experience	NUTR	4233	Nutrition in Health and Disease	
BADM	2843	Statistics OR				
MATH	2843	Statistics	*Pre-Physical Therapy must include 3 hours upper level electives.			
MATH	1613	Trigonometry				
Pre-Athletic Training Option9			Total Credit Hours			
NUTR		Nutrition for Sport and Exercise				
FTMT		Advanced Care and Prevention of				
1 11411	3333	Athletic Injuries				
FTMT	1523	Exercise Testing and Prescription				
I . I IVI I	4323	Exercise resuing and riescription				