HEALTH SCIENCES (0063) Health Science Division ASSOCIATE OF SCIENCE IN CORE CURRICULUM TRANSFER PLAN OF STUDY FOR A B.S. IN HEALTH SCIENCES

Area A 1	: COMMUNICATION		6
	ENGL 1101	English Composition I	3
	ENGL 1101 ENGL 1102	English Composition II	3
Area A 2	: QUANTITATIVE	and the state of t	3
	are allowed.	recommended, but other Area A courses	
		Quantitative Reasoning or	
	MATH 1111	College Algebra	3
	W// CTT TTT	Obliced Aligebra	·
Area B:	INSTITUTIONAL OPTIONS4		
	The following courses a	re recommended, but other Area B courses are all	lowed.
	CISM 2201	Fundamentals of Computer Applications	3
	Institutional Options	See Core Curriculum, Area B.	1-2
Area C:	HIIMANITIES EINE AR	TS AND ETHICS	6
Alca O.	Literature Course	See Core Curriculum, Area C, Literature	3
		recommended, but other Area C courses	·
	are allowed. See Core		
	COMM 1110	Public Speaking*	3
Area D:		, MATHEMATICS AND TECHNOLOGY	
	Lab Science	See Core Curriculum, Area D, Lab Sciences.	8
	Choose on Math/Techno		
	Mathematics/ Technology	See Area D Mathematics/Technology courses.	3
	recrinology		3
Area E:	SOCIAL SCIENCE		12
	HIST 1111 or	Survey of World History I or	
	HIST 1112	Survey of World History II	3
	HIST 2111 or	Survey of World History II U. S. History through 1877 or U.S. History after 1877	
	HIST 2112	U.S. History after 1877	3
	POLS 1101	American Government in World Perspective	3
	Elective	See Core Curriculum, Area E, Social Science.	3
Area F:	COURSES RELATED TO THE TRANSFER PLAN OF STUDY18		
	See appropriate program	n requirements:	
	ALHE 1120	Medical Terminology Human Anatomy & Physiology I Human Anatomy & Physiology II	1
	BIOL 2111K	Human Anatomy & Physiology I	4
	BIOL 2112K	Human Anatomy & Physiology II	4
	Optional Electives (9-12 hours) from the following:		
	Humanities, Social Science, Mathematics, Science, or other Area B-F. Course related to plan of study area of interest.		2.4
		nce, Mathematics, Science, or other Area B-F.	3-4
	Course related to plan of		3-4
		nce, Mathematics, Science, or other Area B-F.	0 1
	Course related to plan of		3-4
	'	•	
		FOR THE DEGREE ABOVE 60 HOURS	
		courses; at least one to meet the Fitness Compete	ncy
requireme	ent.	Two Year Total	64.74
		Two-Year Total	64-71