## BACHELOR of SCIENCE IN HUMAN HEALTH STUDIES ASU POLYTECHNIC CAMPUS

Prerequisite courses are shown in parenthesis following required course

1 Total quiente de ata de ata en						
Name (Last, First, MI)	ASU I.D. No.	Catalog Year	Major:			
		2006-07	Human Health Studies			

	,			
UNIVERSITY REQUIREMENTS		Cer	AGEC or TGECC Certification Yes No	
Course Number and Title	Sem. Hrs.	Grade	Upper Div	
First Year Composition (6 hrs)	1			
ENG 101 FIRST-YEAR COMP	3			
ENG 102 FIRST-YEAR COMP (ENG 101)	3			
Sub Total	6			
	<u> </u>			
University General Studies				
Core Areas				
Humanities/Fine Arts & Social/Behavioral Scie 15 hrs. combined 6 hrs in one area, 9 hrs in the other AND 1 course must be upper division	nces (15 l	hours)		
HU:	3			
HU:	3			
SB:	3			
SB:	3			
HU or SB: [UPPER DIV]	3			
Natural Sciences (8 hrs.)	12			
SQ:CHM113 General Chemistry	4			
SG:BIO187 General Biology I	4			
Literacy and Critical Inquiry (6 hours)	4			
L:	3			
L:	3			
Mathematics & Statistics/Quantitative/Comput		nations (6	h overes)	
MA: MAT210 Brief Calculus	3	cations (0	ilouis)	
CS:	3			
	3			
Sub Total _				
Awareness Areas (6 hrs. minimum and must fulfill all 3) Double counting is allowed between Awareness Areas and any other course that fulfills graduation requirements and also within the Awareness Areas				
C: Cultural Awareness	3			
G: Global Awareness	3			
H: Historical Awareness	3			
[share with HU-SB]				
BIO201 Human Anatomy and Physiology I	4			
BIO202 Human Anatomy & Physiology II	4			
	1			
Sub total:  Revised 01/31/2006	<u> </u>			

MAJOR REQUIREMENTS A. Major	1-	1 -	1
Core Courses	Sem. Hrs.	Grade	Upper Div
HHS 100 Introduction to Holistic Health	3		
HHS 300 Overview of Complementary			3
Health Systems			
HHS 302 Evidence-Based Complementary			3
Health Modalities			
HHS 400 Community-Based Complementary Health Services	3		3
HHS 405 Integrative Seminar in Holistic Health	3		3
Total	<u>15</u>		
Concentration - Elective List			
	3		
	3		
	3		
	3		
Total	12		
Related Coursework – Elective List			
	3		
	3		
	3		
	3		
	3		
	3		
Total	<u>18</u>		
GENERAL ELECTIVES NEEDED TO REAC	H 120 (	PEDIT	2
Elective Hours Needed	11120	17	ĺ
Possible electives listed below		1	
1 0302020 010012 (83 123001 0000)			
CHM116 General Chemistry			
CHM331 General Organic Chemistry			
CHM331 General Organic Chemistry			
CHM332 General Organic Chemistry Lab			
CHM336 General Organic Chemistry Lab			
PHY111 General Physics			
PHY113 General Physics Lab			
	1	1	

Revised 01/31/2006

Minimum of 45 upper division credits are	needed for graduation				
COMPLETED CREDITS	UD				
TOTAL NUMBER OF CREDITS NEEDED FOR					
GRADUATION IS 120					
Advisor:	Date:				