	year	Second year									
Term I			Term II			Term I			Term II		
		D O n e			D o n e			D O n e			D o n e
Core (D2, E1, E2, E3, IT2) or minor course that meets core, or targeted elective, see advisor*	3		PYC 1000 Intro to PSY	3	0	HLS 2009 Medical Conditions and Implications	3		PYC 2560 Intro to Aging: Adult Dev. & Aging OR PYC 2500 Developmental Psych ( <mark>C2, IT1, IT4</mark> )	3	
Math 1010 Algebra (B1) or Math (1020+1030+1040) or MTH 1400 Pre Calc or MTH 1410 Calc	3		BIO 1200 General Biology BIO 1210 Gen Biology Lab or BIO 1220 Gen Bio 11 BIO 1230 Gen Bio 11 Lab	3 2 or 3 2		HLS 2500 Human Dev. or PYC 2550 Child Development: Infancy – Adolescence	3		Core (D2, E1, E2, E3, IT2,) Or minor course that meets core, or targeted elective, see advisor *	3	
PHL 1000 Intro to philosophy (D1)	3		CORE ( <mark>D2, D3, E1, E2, E3,</mark> IT2, IT5, IT6)	3		BIO 2300 A&P ( <mark>C1</mark> ) BIO 2310 A&P lab	3 1		BIO 2320 A&P BIO 2303 A&P lab	3 1	
ENL 1310 Academic Writing (A2)	3		STA 2250 Statistics ( <mark>B2</mark> ) or BIO 2900 Biostats	3 or 3		SOC 1000 Intro to SOC (C2)	3		HOM 3585 Health Org Mgmt.	3	
HLS 1001 Intro to Health Professions	3		CST 1010 Speech ( <mark>A1</mark> )	3		Core (D2, E1, E2, E3, IT2) Or minor course that meets core, or targeted elective, see advisor*	3		HLS 3007 Understanding Effects of Comm. Diseases	3	
Semester TOTAL	15		Semester TOTAL	17		Semester TOTAL	16			16	
Curriculum Total Cr hours	15		Curriculum Total Cr hours	32		Curriculum Total Cr hours	48		Curriculum Total Cr hours	64	

\*When choosing core courses, electives or minor courses consult with advisor to ensure that selected courses fulfill degree/minor requirements.

The students beginning with MTH 1410 Calculus will have an extra credit upon graduation not calculated in the curriculum total. Students completing CHM 1040 will have one less credit hour.

	Year		Fourth Year								
Term I			Term II			Term I			Term II		
		D o n e			Do ne			D o n e			Do ne
HLS 3013 Physical Health and Wellness	3		SPE 3081 Kinesiology	3		HLS 4010 Senior seminar	3		HLS 4000 or HOM 4900 Internship	3	
CHM 1050 Introduction to General Chemistry or CHM 1070 Gen Chem CHM 1100 Gen Chem Lab CHM 1040 CHM for HLS	4 or 3 1 or 3		PYC 4890 Group Dynamics	3		HLS 4011 Principles of HC Reimbursement or HOM 4650 Revenue Cycle Mgmt.	3		HLS 4800 Research Capstone	3	
ETH 3580 Ethics (F1)	3		SPE 3030 Adapted Sports	3		Targeted Elective	3		Targeted Elective	3	
HLS 3200 Healthcare Marketing or HOM 3200 Strategic Planning & Marketing in HC	3		Targeted Elective	3		HLS 4011 Principles of HC Reimbursement or HOM 4650 Revenue Cycle Mgmt.	3		Targeted Elective	3	
Core (D2, E1, E2, E3, IT2) or minor course that meets core, or targeted elective, see advisor*	3		HLS 3037 Care of the Human Spirit or RELS 3530 Dynamics of the Human Spirit <mark>IT5, IT6, D3</mark> or ADS 4600 Health & Spirituality	3		Targeted Elective	3		Targeted Elective	3	
Semester TOTAL	15- 16		Semester TOTAL	15		Semester TOTAL	15		Semester TOTAL	15	
Curriculum Total Cr hours	79- 80		Curriculum Total Cr hours	91- 92		Curriculum Total Cr hours	106- 107		Curriculum Total Cr hours	121 - 122	

\*When choosing core courses, electives or minor courses consult with advisor to ensure that selected courses fulfill degree/minor requirements

The students beginning with MTH 1410 Calculus will have an extra credit upon graduation not calculated in the curriculum total. Students completing CHM 1040 will have one less credit hour.