SAINT FRANCIS UNIVERSITY

Bachelor of Science, Interdisciplinary Health Care Studies Effective Fall 2023

	Year 1 – Fall		Sem.	Grade		Year 1 – Spring		Sem.	Grade	Year 1 - Summer
CORE 103	Fall Comm. Enrich. Series	0			CORE 104	Spring Comm. Enrich. Series	0			
FTAE 105	Franciscan Goals for Today	3			WRIT 102	Research Writing	3			
CORE 113	First Year Seminar	3		<u> </u>	HIST	History Elective 100-200 level	3			
PUBH 101	Intro to Public Health	3			SOC 101	Gen. Sociology or Econ 100 or PLSC 100/200 level	3			
LANG	Foreign Lang. (102 or higher)	3			BIOL 111/L	Molec., Cells, & Anim. Phys./L	4			
COLLAT	Collateral Course	3			COLLAT	Collateral Course	3			
Total Credits 15					Total Credits 16					
Year 2 – Fall					Year 2 – Spring					Year 2 – Summer
BIOL 205/L	Anatomy & Physiology I/Lab	4		T	FNAR xxx	Fine Arts Elective	3			
PUBH 110	Concepts of Health and Disease	3			BIOL 206/L	Anatomy & Physiology II/Lab	4			
PHIL 205	Reason and Responsibility	3			MATH 110+	Pre-Calculus or higher	3			
PA 200	Medical Terminology	1		 	LIT 104	Writing About Literature or 201, 202, 204, 207, 270	3			
PSYC 101	Intro to Psychology	3			COLLAT	Collateral Course	3			
COLLAT	Collateral Course	3								
Total Credits 17						Total Credits	16			
Year 3 – Fall					Year 3 – Spring					Year 3 - Summer
COMM 103	Fundam. of Public Speaking	3			SOC SCI	Social Science Elective	3			
PHIL 312	Healthcare Ethics	3			COLLAT	Collateral Course	3			
EXAM 301	Writing Competency Or WRIT 199	0			COLLAT	Collateral Course	3			
PUBH 202	Intro to Epidemiology	3			PUBH 401	Global Health	3			
STAT 205	Essentials of Statistics	3			Elective	Free Elective or Minor	3			
COLLAT	Collateral Course	3		 	Elective	Free Elective or Minor	1			
Elective	Free Elective or Minor	3					†***** †			
Total Credits 18						Total Credits	16			
Year 4 – Fall					Year 4 – Spring					Year 4 - Summer
COLLAT	Collateral Course	3		T	CORE 407	Keystone Seminar	3			
Elective	Free Elective or Minor	3		†	EXAM 401	Senior Comprehensive Exam	0			
Elective	Free Elective or Minor	3		†	Elective	Free Elective or Minor	3			
Elective	Free Elective or Minor	3			Elective	Free Elective or Minor	3			
Elective	Free Elective or Minor	3			Elective	Free Elective or Minor	3			
					Elective	Free Elective or Minor	3			
	Total Credits	15				Total Credits	15			
Grand Total		65		1	.J		63	L		128

Minimum of 128 credits are needed to graduate. Fill in with an academic minor(s) or free electives. Fill in free electives based upon specific graduate school requirements and/or other career goals.

*Diversity Requirement

HCS Interdisciplinary Collaterals:

STAT 205 – Essential of Statistics 24 credits consisting of courses required for any of the concentrations, PSYC 200, or courses offered in the School of Health Sciences & Education

Sequence of courses may be altered with consent of advisor