Health Sciences (Clinical & Medical Sciences) & Master of Science in Health Informatics & Analytics 3+1

PROGRAM OVERVIEW

With the use of summer school and J-term, as well as using graduate course work to fulfill elective requirements, Clinical & Medical Sciences students are able to complete the four-year degree program plus the Master of Science in Health Informatics & Analytics (MS HIA) in a shorter time period than if they were to complete the two separately.

Curriculum Guide

First Year					
Fall Semester			Spring Semester		
FYS	First Year Seminar	3 CR	HSCI 021	Professionalism in Health Care	2 CR
HSCI 020	Introduction to Health Sciences	2 CR	CHEM 002/4	General Chemistry II & Lab	4 CR
CHEM 001/3	General Chemistry I & Lab	4 CR	BIO 013/L	Pre-Professional Biology II & Lab	4 CR
BIO 012/L	Pre-Professional Biology I & Lab (SCI AOI)	4 CR	MATH 050	Calculus I (QUAN AOI)	3 CR
ELEC	Drake Curriculum/Electives	3 CR	ELEC	Drake Curriculum/Electives	3 CR
Total Semester Credit Hours 16		16	Total Semes	ter Credit Hours	16
Second Year					
Fall Semester			Spring Semester		
HSCI 025*	Introduction to the US Health Care System	3 CR	HSCI 125/L	Physiology/Lab ¹	4 CR
CHEM 097/98	Org Chem I/Lab (OR PHY 011 OR BIO $103/L^4$)	4 CR	HSCI 060*	Statistics in Health Sciences ³	3 CR
PSY 001	Introduction to Psychology	4 CR	HSCI 106*	Culture Care & Health Literacy (GLOB/CITZ AOI)	3 CR
HSCI 141/L	Human Anatomy/Lab	4 CR	ELEC	Drake Curriculum/Electives	4 CR
Total Semester Credit Hours 15		15	Total Semester Credit Hours		14
Third Year (Apply to Drake MS HIA Program)					
Fall Semester		Spring Semester			
HSCI 172	Evaluating Research Literature (INFO AOI)	3 CR	HSCI 105	Values & Ethics in Health Sciences (VE AOI)	3 CR
HSCI 095*	Medical Terminology	1 CR	HSCI 055*	Innovation & Leadership in Health Sciences	3 CR
HSCI 102	Health Economics ²	3 CR	ELEC	Drake Curriculum/Electives	9 CR
ELEC	Drake Curriculum/Electives	9 CR			
Total Semester Credit Hours 16		16	Total Semes	ter Credit Hours	15
Fourth Year					
Fall Semester			Spring Semester		
HSCI 196	Health Sciences Internship I	3 CR	HSCI 197	Health Sciences Internship II	3 CR
HSCI 155	Guided Research in Health Sciences I	2 CR	HSCI 156	Guided Research in Health Sciences II	2 CR
MS HIA	Electives	12 CR	MS HIA	Electives	9 CR
Total Semester Credit Hours 17		Total Semester Credit Hours		14	
Total Program Hours: 123					

Click <u>here</u> to view the remaining MS HIA requirements that should be taken in the above course slots. Students may take summer course work or courses the semester after graduation to complete the MS HIA.

Bolded courses must be taken in the designated semester unless prior approval by the College is provided.

- *Asterisked HSCI courses have multiple offerings each year; they should be taken within the designated year but can be taken during an alternative semester.
 - 1 = BIO 129/L Mammalian Physiology or PHAR 125 can be substituted for requirement (courses offered only in fall semester)
 - 2 = ECON 002 Microeconomics can be substituted for requirement
 - 3 = STAT 071: Statistics I an exception to program policy request may be submitted to fulfill this requirement
 - 4 = BIO 103/L Microbiology is offered only in spring semester and is 5 credits

Electives (minimum 45 credits): Elective credits include <u>Drake Curriculum</u> requirements not fulfilled by required coursework (outlined below) as well as non-required coursework that permits exploration of and/or advanced study in areas of professional interest within the student's primary degree. Students should review the <u>student handbook</u> for the complete elective policy. A maximum of 18 graduate level credits can be equated to this undergraduate Health Sciences degree.

Drake Curriculum Areas of Inquiry not fulfilled by required coursework (12 credits): Artistic Literacy, Engaged Citizen, Historical Foundations, and Written Communication.

^{**}If not admitted to the MS HIA program, all credit minimums for Electives must be fulfilled to earn a Bachelor of Science in Health Sciences degree.