BIOMEDICAL AND HEALTH INFORMATICS PROGRAM (GRAD)

The Biomedical and Health Informatics program is an interdisciplinary program that administers the master of professional science in biomedical and health informatics and the doctor of philosophy in health informatics.

The programs offered by the Biomedical and Health Informatics Program are:

- M.P.S. in Biomedical and Health Informatics (p. 1) Residential
- M.P.S. in Biomedical and Health Informatics (p. 1) Online
- Ph.D. in Health Informatics (p. 2)

Professional Science Master's in Biomedical and Health Informatics

Students must complete the biomedical and health informatics general core and either the clinical informatics track (p. 1) or the public health informatics track (p. 1).

For more information about the professional science master's in biomedical and health informatics, see the Professional Science Master's Program (https://chip.unc.edu/mps-bmhi/).

General Core

Code	Title Ho	ours	
General Informat	ics Core		
6 credit hours:		6	
CHIP 490	Selected Topics (CHIP 490-311 Systems Analysis in Healthcare)		
CHIP 490	Selected Topics (CHIP 490-297 Database Systems in Healthcare)		
5 elective credit ł	nours (variability depends on semester):	5	
INLS 541	Information Visualization		
INLS 572	Web Development I		
INLS 641	Visual Analytics		
INLS 573	Mobile Web Development		
INLS 623	Database Systems II: Intermediate Databases		
INLS 718	User Interface Design		
INLS 760	Web Databases		
Business Skills C	Courses		
6 credit hours (va	ariability depends on semester):	6	
GRAD 725	Build Your Professional Brand: Develop Job Search Skills and Materials to Make Employers Notice You		
GRAD 710	Professional Communication: Writing		
GRAD 711	Professional Communication: Presenting		
GRAD 712	Leadership in the Workplace		
GRAD 713	Applied Project Management: Frameworks, Principles and Techniques		
GRAD 714	Introduction to Financial Accounting		
Biomedical and Health Informatics Foundations			
6 credit hours:		6	

Total Hours		35
Clinical Informatics track or Public Health Informatics track		12
CHIP 725	Electronic Health Records	
	Systems in the U.S.)	
CHIP 490	Selected Topics (CHIP 490-261 Health Care	

Clinical Informatics

These courses are required in addition to the Biomedical and Health Informatics core for the Clinical Informatics Track.

Code	Title	Hours		
Biomedical and Health Informatics General Core				
Clinical Informati	ics Track Core			
6 credit hours:		6		
NURS 870	Applied Health Informatics in Complex Health Ca Systems	are		
CHIP 490	Selected Topics (Intro to Programming)			
Optional:				
CHIP 770	Health Informatics Seminar			
Clinical Informatics Track Elective				
3 hours of electiv	e coursework (variability depends on semester):	3		
INLS 515	Consumer Health Information			
NURS 874	Improving Quality, Safety and Outcomes in Complex Health Care Systems			
Clinical Informatics Internship				
CHIP 793	Health Informatics Internship			
Total Hours		35		

Public Health Informatics

These courses are required in addition to the Biomedical and Health Informatics core for the Public Health Informatics tack.

Code	Title	Hours		
Biomedical and Health Informatics Core				
Public Health Informatics Core				
6 credit hours:		6		
HPM 620	Implementing Health Informatics Initiatives			
CHIP 490	Selected Topics (Intro to Programming)			
Optional:				
CHIP 770	Health Informatics Seminar			
Public Health Tra	ck Electives			
3 hours of electiv	e coursework (variability depends on semester):	3		
HPM 760	Healthcare Quality and Information Managemen	t		
PUBH 712	Global Health Ethics			
PUBH 714	Introduction to Monitoring and Evaluation of Global Health Programs			
BIOS 511	Introduction to Statistical Computing and Data Management			
Public Health Informatics Internship				
3 credit hours:		3		
CHIP 793	Health Informatics Internship			
Total Hours		35		

Ph.D. in Biomedical and Health Informatics

The Biomedical and Health Informatics Program offers a Ph.D. in biomedical and health informatics (p. 1). The interdisciplinary program allows students to focus on the areas of study which they feel will best prepare them to become leaders in the field of biomedical and health informatics. All graduates of the Ph.D. program are exposed to data management, analytics and visualization principles as well as research methods, project management and leadership skills. Graduates will be prepared to become researchers in academic or industry settings. They will also be prepared for leadership roles in public and private health care organizations or government agencies.

The Ph.D. program requires a minimum of 55 credit hours across the five pillars of the curriculum; designed to be completed in 4-5 years.

Contact Information

Carolina Health Informatics Program Visit Program Website (http://chip.unc.edu/)