

Healthcare Informatics – B.S.

Student ID:

Name:

Official Evaluation

Unofficial Evaluation

First Year – 1st Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	BIO119 Medical Terminology	3			
	BU132 Information Technology	3			
	CNA105 IT Foundations	4			
	EN101 English Composition	3			
	GS100 College Seminar – or - GS102 College Success	1 - 3			
	HCI102 Intro to Healthcare Informatics	3			
Semester Total		17-19			

First Year – 2nd Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	BIO109 Ess. Of Anat. & Phys.	3			
	BIO109L Ess. Of Anat & Phys Lab	1			
	HCI101 Healthcare Systems & Operations	3			
	HIT103 Health Inform. Systems	3			
	HIT104 Legal Aspects of Health Information Technology	3			
	MA107 Logical Reasoning & Decision Making	3			
Semester Total		16			

Second Year – 1st Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	DA101 Intro to Data Science	3			
	EN200 Advanced Composition	3			
	HIT118 Healthcare Reimburse.	3			
	MA120 Statistics I	3			
	PSY101 General Psychology	3			
Semester Total		15			

Second Year – 2nd Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	BU106 Business Communications	3			
	EC202 Microeconomics	3			
	HCI210 Healthcare Info. Data Standards	3			
	HIT201 Management Principles For Health Professionals	3			
	HIT208 Quality Assur. & Improv.	2			
	PH205 Ethics in Health Care	3			
Semester Total		17			

Third Year – 1st Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	BU300 Project Management	3			
	HCI300 Business Systems Anal. & Design in Healthcare	3			
	HUEL Humanities Elective	3			
	MA220 Statistics II	3			
	SSEL Social Science Elective	3			
Semester Total		15			

Third Year – 2nd Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	GS320 Research Methods and Designs	3			
	HCI320 Leadership and Change Management	3			
	HCI330 Clinical Decision Support Systems	3			
	HUEL Humanities Elective	3			
	SSEL Social Science Elective	3			
Semester Total		15			

Fourth Year – 1st Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	HCI400 Database Healthcare Management Systems	3			
	FREL Free Elective	3			
	HUEL Humanities Elective	3			
	SOC300 Epidemiology	3			
	SSEL Social Science Elective	3			
Semester Total		15			

Fourth Year – 1st Semester

Semester	Course	Credits	Credits Transferred From:		Grade
			College Name	Course	
	DA103 SQL for Data Analysis	3			
	HCI410 Healthcare Informatics Practicum	3			
	PH350 Topics in Bioethics	3			
	SSEL Social Science Elective	3			
Semester Total		12			

Semester		Completion
	MAP100 Mercy Action Project	<input type="checkbox"/>

Other Requirements / Developmental Course Work

Semester	Course	Credits	Grade

Minimum grades of “C” or better required in the following courses: BIO109/BIO109L, BIO119, BU106, BU132, BU300, CNA105, DA101, DA103, GS100 or GS102, HCI101, HCI102, HCI210, HCI300, HCI320, HCI330, HCI400, HCI410, HIT103, HIT104, HIT118, HIT201, HIT208, MA107, MA120, MA220, and a Quality Point Average of 2.0.

The transfer of credits are only awarded from official academic transcripts.

(Rev. 8/22)

Prepared by:

Date: