B.S. in Health Information Management Degree Maps

Introduction

Degree Requirements

General Education	36 to 42
Required Core	12
Flexible Core	18
College Option	6 to 12
Required Courses	66
Free Electives	21 to 27
Total	120

The requirements above lists the credits in each of the categories. While students transfer 24 or more credits to CUNY SPS, this degree map has been constructed to show the full curriculum.

Notes:

 Required number of College Option credits and free electives required will be based on the transfer credit evaluation. In general, students will be required to complete College Option credits and free electives as follows:

Transfer with	College Option Credits	Free Elective Credits
Associate Degree	6	27
More Than 30 Credits	9	24
30 or Fewer Credits	12	21

- Students who transfer a course that is an equivalent for any part of the curriculum will not be required to repeat the course.
- Students who take a course at CUNY SPS (or transfers a course) that satisfies both a Health Information Management requirement and General Education requirement will have additional credits added to the required free electives.
- Three courses (nine credits) in the Health Information Management satisfy both core requirements as well as General Education requirements.

Given these assumptions, the following is a likely breakdown of the credit distribution for completion of the degree:

Satisfies	Credits
Gen. Ed.	33
Core & Gen. Ed.	9
Core	57
Free Elective	21
Grand Total	120

General Education Key

EC - English Composition

MQR - Mathematical and Quantitative

LPS - Life and Physical Sciences

WCGI - World Cultures and Global Issues

USED - U.S. Experience in Its Diversity

CE - Creative Expression

IS - Individual and Society

SW - Scientific World

CO - College Option

B.S. in Health Information Management

	Term One			
Course	Prerequisite	Satisfies	Pathways	Credits
BIO 200 - Human Biology	None	Core & Gen. Ed.	LPS	3
CIS 101 - Computer Fundamentals and Applications	None	Core		3
ENG 101 - College Writing I	None	Gen. Ed.	EC	3
MATH 215 - Introduction to Statistics	None	Core & Gen. Ed.	MQR	3
HIM 202 - Introduction to Health Information Management	None	Core		3
			Semester Tota	l 15

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	Term Two			
Course	Prerequisite	Satisfies	Pathways	Credits
BIO 310 - Pathophysiology and Pharmacology	BIO 200	Core & Gen. Ed.	SW	3
ENG 102 - College Writing II	ENG 101 or equivalent	Gen. Ed.	EC	3
HIM 200 - Medical Terminology	None	Core		3
HIM 205 - Health Care Delivery Systems	None	Core		3
College Option 1	None	Gen. Ed.	СО	3

			Semester Tota	11 15
	Term Three			
Course	Prerequisite	Satisfies	Pathways	Credits
College Option 2	None	Gen. Ed.	СО	3
PROM 210 - Fundamentals of Project Management	CIS 101 or IS 200	Core		3
US Experience in its Diversity	None	Gen. Ed.	USED	3
HIM 250 - Health Statistics and Research	HIM 202, MATH 215 and CIS 101	Core		3
HIM 300 - Survey of Clinical Classification Systems	BIO 310 HIM 200 and HIM 202	Core		3

			Semester Total	l 15
	Term Four			
Course	Prerequisite	Satisfies	Pathways	Credits
College Option 3	None	Gen. Ed.	СО	3
Creative Expression	None	Gen. Ed.	CE	3
HIM 360 - Privacy and Security of Health Information	HIM 205	Core		3
HIM 331 - Legal and Ethical Aspects of Healthcare	HIM 202	Core		3
World Cultures and Global Issues	None	Gen. Ed.	WCGI	3

_			Semester Total	15
	Term Five			
Course	Prerequisite	Satisfies	Pathways	Credits
College Option 4	None	Gen. Ed.	СО	3
HIM 365 - Management in Health Care	HIM 205, ENG 102 OR COM 210	Core		3
HIM 361 - Introduction to Database Design	CIS 101	Core		3
HIM 465 - Electronic Health Records	HIM 300, HIM 360	Core		3
Individual and Society	None	Gen. Ed.	IS	3

			Semester Total	15
	Term Six			
Course	Prerequisite	Satisfies	Pathways	Credits
HIM 332 - Quality and Performance Improvement	HIM 205 and MATH 215	Core		3
HIM 362 - Healthcare Data Analysis	HIM 250 , HIM 361	Core		3
HIM 350 - Health Information Management Applications	HIM 202 , HIM 205, CIS 101	Core		3
Flexible Core (TBD by Student)	None	Gen. Ed.	TBD	3
Free Elective		Free Elective		3

,		· :	Semester Total	15
	Term Seven			
Course	Prerequisite	Satisfies	Pathways	Credits
HIM 370 - Organizational Development and Planning	HIM 332	Core		3
HIM 351 - Professional Practice Experience 1	HIM 250, HIM 331 , HIM 332	Core		3
Free Elective		Free Elective		9

	•	•	Semester Total	15
	Term Eight			
Course	Prerequisite	Satisfies	Pathways	Credits
HIM 380 - Reimbursement Methodologies	HIM 300, HIM 365 or approval of Program Director	Core		3
HIM 451 - Professional Practice Experience 2	HIM 362 , HIM 380 , HIM 465	Core		3
Free Elective		Free Elective		9

Semester Total 15 Program Total 120