HEALTH CARE MANAGEMENT, ASSOCIATE IN APPLIED SCIENCE (AHM)

Part-Time Academic Plan

Course	Title	Hours
First Semester		
ENG 100	English Composition I CR, IL, WC	3
CS 100	Introduction to Information Technology ^{TC}	3
AHM 102	Introduction to Health Care	3
	Hours	9
Second Semester		
AHA 207	Ethical/Legal Aspects of Health Care Management	3
BUS 100	Introduction to Business	3
ENG 112	English Composition II: Writing About Literature CR, IL, WC	3
	Hours	9
Third Semester		
AHM 233	Medical Terminology	3
ECO 220	Microeconomic Principles GU	3
Any Diversity and Social Justice designated course DJ		3
	Hours	9
Fourth Semester		
Select one of the following:		3-4
MAT 120	Modern College Mathematics	
Any higher Quantitative Reasoning designated MAT co	ourse ^{QR}	
AHA 209	Philosophy of Managed Care	3
AHM 130	Medical Coding Concepts for Allied Health	3
	Hours	9-10
Fifth Semester		
BUS 130	Business Communication ^{OC}	3
or COMM 100	or Interpersonal Communication	
Any Scientific Inquiry designated Science course SI		4
Open Elective		3
	Hours	10
Sixth Semester		
AHA 206	Reimbursement and Financing in Managed Care	3
AHM 202	Fundamentals of Health Information Technology Science	3
AHM 140	Professional and Communication Issues in Health Care	3
	Hours	9
Seventh Semester		
BUS 210	Principles of Management	3
Open Elective		3
	Hours	6
	Total Hours	61-62

It is recommended that you meet with an advisor prior to the first semester in order to determine which courses (to meet the requirement for the two open electives) would best apply to your academic and career goals.

You may want to consider taking some of the following courses: AHM 104, AHM 105, AHM 185, ACC 111, BUS 220, BUS 230, or MAT 121.

Diversity and Social Justice designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#DJ_Course_List).

Quantitative Reasoning designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#QR_Course_List).

Scientific Inquiry designated courses (https://catalog.dccc.edu/academic-programs/college-academic-learning-goals/#SR_Course_List).