



THE BOROUGH OF MANHATTAN COMMUNITY COLLEGE OF THE CITY UNIVERSITY OF NEW YORK ARTICULATION AGREEMENT FORM

A. SENDING AND RECEIVING INSTITUTIONS

Sending College: Borough of Manhattan Community College Department: Allied Health Sciences Program: Health information Technology Degree: Associate in Applied Sciences (A.A.S.)

<u>Receiving College:</u> New York City College of Technology ("City Tech") Department: School of Professional Studies Program: Health Services Administration (HSA) Degree: Bachelor of Science

B. ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM

An associate degree in a health science program of study with a minimum grade point average of 2.5, and appropriate Licensure or Certification in hand or pending;

OR

An associate degree from a program that has an articulation agreement with the NYCCT HSA program with a minimum grade point average of 2.5;

OR

An associate degree with a minimum grade point average of 2.5, and at least two years of alternative work experience in a health care setting or related field as determined by the HSA program coordinator.

Acceptance into this program will be under the requirements in effect at the time of admission and may be subject to such changes as shall be determined by City Tech's academic policies and curricula.

Articulation with the Borough of Manhattan Community College's Associate in Applied Science in Health Information Technology with the New York City College of Technology's Bachelor of Science in Health Services Administration is based upon the following:

Students wishing to transfer under this articulation agreement must have obtained their associate degree and meet the minimum cumulative 2.5 GPA requirement.

Total transfer credits granted toward the baccalaureate degree: 66

Total additional credits required at the senior college to complete baccalaureate degree: 54

Total credits required for the B.S. in Health Services Administration: 120

C. COURSE TO COURSE EQUIVALENCIES AND/OR TRANSFER CREDIT AWARDED

HEALTH INFORMATION TECHNOLOGY

Transferred credits will be applied to the baccalaureate degree as professional credits, course specific transfer credits and electives. Students will meet with an advisor who will review their transcripts to ensure appropriate placement within the program.

	COMM	ION CORE	
Required Con	nmon Core		
English Comp	position		6
Mathematical and Quantitative Reasoning		MAT 150: Introduction to Statistics or MAT 206: Pre-Calculus	4
Life/Physical Sciences		BIO 425: Anatomy & Physiology I	4
		Total Required Common Core	14
Flexible Core			
Creative Expression (CE)		SPE 100: Fundamentals of Speech	
Scientific World (SW)		BIO 426: Anatomy & Physiology II	4
		PSY 100: General Psychology	3
		Total Flexible Core	10
		Total Common Core	24
	CURRICULUN	1 REQUIREMENTS	
HIT 103	Medical Terminology I		3
HIT 106	Pathology of Diseases I		3
HIT 107	Health Record Systems		2
HIT 108	Health Data Information, Storage, and Retrieval		3
HIT 203	Medical Terminology II		3
HIT 204	Health Statistics		2
HIT 207	Coding and Classifications Systems I		2
HIT 208	Pathology of Diseases II		3
HIT 210	Professional Practice professional I		3
HIT 331	HIM Medical/Legal Applications		2
HIT 332	Quality Management and Improvement		2
HIT 333	Coding and Classification Systems II		2
HIT 421	Coding and Classification Systems III		2
HIT 422	Health Care Delivery S	Health Care Delivery Systems	
HIT 423	Management in the HIM Department		2
HIT 430	Professional Practice Professional II		4
CIS 207	Healthcare Information Systems	Healthcare Information Technologies and Management Systems	
	· · ·	Total Curriculum Requirements	43
		Total Program Credits	67

D.SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

The New York City College of Technology will grant a Bachelor of Science degree upon satisfactory completion of 120 credits including all Pathways General Education, College Option and HSA specific degree requirements. Applying the transfer credits outline from page 2, NYCCT coursework for years three and four will include:

Additional coursework required for B.S. in Health Services Administration

		CUNY Pathways Key RC= Required Core FC = Flexible Core CO = College Option	
	Credits		Pathways Category
Pathways	Any approved World Cultures & Global Issues	3	FC (WG)
ECON1101	Macroeconomics	3	FC(USED)
PSY2404	Personnel & Organizational Psychology	3	FC(I&S)
Gen Ed	Any approved interdisciplinary course	3	CO
ECON2403	Labor & Management Relations	3	
PHIL2203	Health Care Ethics	3	
HSA 3510	Health Services Management 1	3	
HSA 3560	Legal Aspects of Health Care	3	
HSA 3602	Health Services Management Il	3	
HSA 3630	Health Care Finance and Accounting Management	3	
HSA 4620	Health Care Information Systems	3	
HSA 4740	Health Care Research Methods	3	
	Additional electives in arts and sciences (to include 3 credits acceptable toward the college option and MAT 1190)	18	СО
	Additional professional / general electives**	6	_
		60	total

*The Required Common Core consists of 4 courses /12-15 credits for students in AA, AS and bachelor's degree programs:

» English Composition (ENG 1101, 3 Credits and ENG 1121, 3 Credits)

» Mathematical and Quantitative Reasoning (1 Course / 3-4 Credits)

» Life and Physical Sciences (1 Course / 3-5 Credits)

** Per existing TIPPS equivalencies, 6 credits from BMCC HIT coursework will be accepted toward this requirement.

66= Total Transfer Credit

60 = Total additional required coursework for BS degree

120 Total Credits for BS under this articulation