



ARTICULATION AGREEMENT

between

Borough of Manhattan Community College and SUNY Polytechnic Institute

This agreement provides graduates of Borough of Manhattan Community College's (BMCC) Associate of Science (A.A.S.) degree program with transfer paths to the Bachelor of Science (B.P.S.) degrees at the State University of New York Polytechnic Institute (SUNY Poly). Degree path is as follows: **A.A.S.** degree Health Information Technology to the B.P.S. degree in Health Information Management.

Objectives of the Agreement:

- 1. To guarantee admission of transfer students from BMCC who satisfy the criteria described in this agreement.
- 2. To attract qualified students to BMCC and SUNY Poly.
- 3. To provide specific information for transfer students who wish to pursue a baccalaureate degree.
- 4. To encourage academic coordination between BMCC and SUNY Poly.

Agreement:

- 1. SUNY Poly agrees to accept BMCC graduates from the A.A.S degree stated above, with a minimum 2.75 GPA, and who meet the admissions criteria at their term of transfer for the B.P.S. degree indicated at SUNY Poly.
- 2. Students who follow the Advisement Plan attached to this agreement will receive the agreed upon hours of transfer credit towards the hours required for the B.P.S. degree.
- 3. Students will maximize transfer credit by following the attached Advisement Plan. Any deviation from the suggested electives outlined in the plans may affect transfer credits and time to B.P.S. degree completion.
- 4. Both BMCC and SUNY Poly agree to encourage qualified students to participate by providing information and assistance to prospective transfer students. BMCC will list the agreement on its website, and make information available to advisors and students.
- 5. Both colleges may publicize the articulation in the appropriate college publications, bulletins and college websites.
- 6. The terms of the articulation will remain in effect until March 2023 or amended by mutual agreement; The Advisement Plan will be reviewed annually and appropriate curriculum changes made do not affect the terms of this agreement. This agreement is effective upon signature.



Health Information Management (HIM) -BPS
College of Health Science and Management
Office: DH 1173 Phone: (315) 792-7295

Student Name: Student U number: Matriculated Semester:

				Type of Student:			
	Transf	ferred Cou	rses an	d Requirements to be Fulfilled		ers on	
Requirement	Transfer School (or SUNYIT)	Semester Completed	Grade Reg'd	Class Name/Course No.	Bridge Code	Transfer Credits	Min. SUNY Credits
UNY General Education	4333440						
lathematics (STA 100 recommended)	вмсс			MAT 150	MAT001	4	
asic Communication	BMCC			ENG 101	BCM001	3	
UNY General Education (at least 5 out of 8	categorie	es)					
atural Science (A&P I - BIO 215 recommer	вмсс			BIO 425	NS001	4	0
ocial Sciences	BMCC			PSY 100	SOS001	3	0
merican History					AMH001	0	0
/estem Civilization					WCV001	0	0
ther World Civilization					OCV001	0	0
umanities	BMCC			ENG 201	HUM001	3	0
ne Arts					ART001	0	0
oreign Language					FLN001	0	0
OTE: You may take more than one course in				(SUNY Gen Edu total 30 credits minimum)	need 2 mor	e categories	8
UNYIT Degree Requirements	* mea	ans required	by HIM	Program			
atural Science (with Lab A&P I BIO 215) *				See above under Natural Science	LSCI000		
				See above under Natural Science	LOCIOCO	0	4
pper Division Writing iberal Arts and Sciences				STATE OF THE PERSON OF THE PER	SE S		
Liberal Arts and Sciences Liberal Arts and Science elective	DNACC	1		SDE 100	ASCI000	3	
	BMCC	}		SPE 100			
Statistics (STA 100) *		<u> </u>		See above under Mathematics		4	ļ
Natural Science with Lab (A&P II – BIO 216)		}		BIO 426		4	j
iberal Arts and Sciences Electives	(remainde	r of credits)		***************************************			4
	J:4-		(40 E0 a	andital		24	
otal General Education & Liberal Arts Cre	aits		(40-50 c	realts)		24	10
IM Program Core		1				3	. 0
tro to the HIM Field (HIM 100)	BMCC	ļi		HIT 111		3	
ledical Terminology (HIM 111)	BMCC	-		HIM 110		3	·
athophysiology for HIM (HIM 212)	BMCC			HIT 206			
ata Mgmt & Analysis for Health Info (HIM220)		ļi				3	3
patient Coding and Classification (HIM 305)	вмсс			HIT 209a (3)			
outpatient Coding and Classification (HIM 306)				HIT 334a (3)		3	
egal Aspects of Health Information (HIM 309)	ВМСС			HIT 215		3	-
Igmt for the Health Professions (HIM 313)	<u> </u>					(3
rofessional Practice Experience I - Technical	вмсс			LUT 210		3	0
HIM 392)	ļ	ļ		HIT 210			
lon Hospital Health Info Mgmt Systems HIM 400)	вмсс			HIT 112a (2)		2	0
systems for the Eval & Improvement of Health Care (HIM 401)						(3
ntroduction to Epidemiology (HIM 403)	:		***********			(3
	ļ						<u>i</u>
Research in Health Info Mgmt (HIM 425)	ļ					(3
lealth Care Mgmt/Medical Info Systems						(0
HIM 435)	ļ	-					3
Electronic Health Records (HIM 440)	}	ļ		 			3
Healthcare Reimbursement (HIM 445)	}	- 		<u> </u>			3
Health Info Services Mgmt (HIM 450)	}	·					2
Senior Seminar (HIM 493) Professional Practice Experience II - Specialty	<u> </u>						· · · · · · · · · · · · · · · · · · ·
Rotation (HIM 494) Professional Practice Experience III -	ВМСС	-		HIT 430a (1)			0
Management (HIM 495)							3
ntroductory Accounting (ACC 201)	1					(4
Human Resource Management (MGT 318)						(0 4
Spreadsheets CSC 311C (1 credit)	ВМСС			CIS 100a (1)			1 0
Total HIM Program Core Credits						2:	5 36
Inrestricted Electives (remainder of cred	its)						
	вмсс			HIT 209b (1) CIS 100b (2) HIT 334b (1)			4
	вмсс			HIT 332 (3) CIS 207 (4) HIT 423 (3)		10	
	вмсс			HIT 112b (1) HIT 430b (3)			4
Total Unrestricted Electives						18	8 2
				of Condition to Date		n extension	Khe markima sia
医内部氏性外侧 医水体下的 医乳管管 医皮肤	MAR TANK	St	ımmary	of Credits to Date	Transfer	Min. SUNYI	r ion Lidous II. T
Type of Requirement					Credits	Credits	Total
ART TO SEE THE SECOND S						7	

Summary of Credits	to Date		
Type of Requirement	Transfer Credits	Min. SUNYIT Credits	Total
General Education & Liberal Arts/Sciences	24	16	40
HIM Program Core	25	39	64
Unrestricted Electives	18	2	20
Total Credits	67	57	124