

New York City College of Technology City University of New York

ARTICULATION AGREEMENT

Sending College:

Kingsborough Community College

Department:

Nursing

Program:

Emergency Medical Services (EMS)- Paramedic

Degree:

Associate in Applied Science

Receiving College: New York City College of Technology (NYCCT)

Department:

School of Professional Studies

Program:

Health Services Administration (HSA)

Degree:

Bachelor of Science

Admission requirements for Bachelor of Science in Health Services Administration:

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.

Articulation with the Kingsborough Community College's Associate in Applied Science degree in Emergency Medical Services-Paramedic 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, possess a valid NYS Department of Health (NYS DOH) <u>Paramedic certificate</u> and meet the
 minimum cumulative 2.5 GPA requirement.
- Total transfer credits granted toward the baccalaureate degree is 60
- Total credits required for the B.Sc. degree in Health Services Administration is 120

Kingsborough A.A.S. in Emergency Medical Services-Paramedic:

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.

CUNY Pathways Key:

RC= Required Core
FC = Flexible Core
CO = College Option

Kingsborougi Services-Para	h AAS - Emergency Medical Imedic	credits		
	····			Pathways Category:
ENG 012	Freshman English 1	3		RC
ENG 024	Freshman English 2	3		RC
PSY 011	General Psychology	3		FC (SW)
BIO 011	Human Anatomy & Physiology 1	4		RC FC(SW)
BIO 012	Human Anatomy & Physiology 2	4		as one additional
MAT	any 3 credit math	3		RC
EMS 100	EMT Basic	5		
EMS 101	EMT Basic Clinical	1		
EMS 210	Paramedic I	7		
EMS 211	Paramedic Clinical I	2		
EMS 220	Paramedic II	5		
EMS 221	Paramedic Clinical II	3		
EMS 230	Paramedic III	7		
EMS 231	Paramedic Clinical III	2		
EMS 240	Paramedic IV	5		
EMS 241	Paramedic Clinical IV	3		
		60	total	

Total credit transfer: 60 credits

Coursework for years three and four:

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 SC. Health Care Administration degree

RC= Required Core* FC=Flexible Core CO=College Option

ECON 1101	Macro Economics	3	FC (USED)
ECON 2403	Labor & Management Relations	3	
	Any approved World Culture / Global Issues	3	FC
	Any approved Creative Expression	3	FC
	Speech / Oral Communication	3	со
	Any approved interdisciplinary	3	со
PHIL 2203	Health Care Ethics	3	a a
PSY 2404	Personnel & Organizational Psychology	3	FC (1&S)
HSA 3510	Health Services Management I	3	
HSA 3560	Legal Aspects of Health Care	3	
HSA 3602	Health Services Management II	3	
HSA 3630	Health Care Finance and Accounting Management	3	
HSA 4620	Health Care Information Systems	3	*
HSA 4740	Health Care Research Mechanisms	3	
and gray and	Additional Arts & Science Electives needed to fulfill BSc 60 credit requirement*	16	
	Additional general or Professional Electives needed to fulfill 120 credit requirement	2	
		60	total

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

60 = Total Transfer credit

60 = Total additional required coursework for BS degree

120 Total credits

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

[»] Mathematical and Quantitative Reasoning (1 Course / 3-4 Credits) MAT 1190 or higher

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

Procedures for reviewing, up-dating, modifying or terminating this agreement:

When either of the programs undergo any changes, this articulation agreement will be reviewed and revised as necessary by one or two members of the faculty of each institution's department, selected by their respective Chairpersons, to represent them.

At the end of semester the various representatives of each institution will review the performance of the transfer students to determine if adjustments to, or termination of the articulation agreement is warranted.

Publicizing the agreement:

- 1. This articulation agreement will be publicized on the New York City College of Technology Health Services Administration Program's website and the Kingsborough Community College website.
- 2. The articulation agreement will be publicized by the transfer student advisors.

Effective Date:

3/24/2014

	For	Kings	borough	Community	College
--	-----	-------	---------	-----------	---------

George W. Contreras, MPH, MS Date
Director, Allied Health & Paramedic Program

Bridget Weeks, RN, MS, FNP Date

Chairperson, Department of Nursing

Reza Fakhari, PhD Associate Provost &

Assistant Vice President for Academic Affairs

David Gomez, PhD

Date

Date

Provost & Vice President for Academic Affairs

For New York City College of Technology:

osef Bohm, DC, MPH

Date

Program Coordinator, Health Services Administration

Christine Thorpe,

Date

Chairperson, Health and Human Services

Pamela Brown, PhD, PE

Date

Associate Provost

Bonne August, PhD

Date

6/11/14

Provost & Vice President, Academic Affairs

This page left intentionally blank