



ARTICULATION AGREEMENT FORM

SENDING AND RECEIVING INSTITUTIONS A.

Sending College:

Borough of Manhattan Community College/CUNY

Department:

Science

Program:

Science for Health Professions

Degree:

Associate in Science (A.S.)

Receiving College: Lehman College/CUNY

Department:

Health Sciences

Program:

Dietetics, Food and Nutrition-Option II Food Service and Nutrition

Degree:

Bachelor of Science (B.S.)

В. ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM

Associate of Science Degree Graduates of CUNY Colleges are exempt from all Required Core, Flexible Core, and Lower Level College Option Lehman College General Education requirements. To earn a Bachelor's Degree at Lehman College, CUNY Associate degree graduates need to:

- complete at minimum 50% of the courses required for the major/minor in residence;
- two upper-level college option interdisciplinary course:
- two writing intensive courses:
- elective courses, if needed;
- 90 liberal arts credit are required for the BA, 60 liberal arts credits for the BS and the 30 Liberal arts credits for the BFA.

Determination of the 60 Liberal Arts credits required for the baccalaureate degree in accordance with New York State Education Department requirement will be made by Lehman College.

Borough of Manhattan Community College graduates with Associate Degree in Science for Health Professions will receive 60 credits toward the Bachelor of Science, Dietetics, Food. and Nutrition at Lehman College. In addition, they will be deemed to have met all Required Core, Flexible Core, and Lower Level College Option Lehman College General Education requirements at Lehman College.

Total transfer credit granted toward the baccalaureate degree: 60

Total additional credits required at the senior college to complete baccalaureate degree: 60

C. COURSE TO COURSE EQUIVALENCIES AND TRANFER CREDIT AWARDED

BMCC - Sending College		Lehman - Receiving College Equivalent		Credit Granted
Course & Title	Cr.	Course & Title	Cr.	Granet
	Required	Common Core		
English Composition		English Composition	···	
ENG 101 English Composition I	3	ENG 110 Principles of Effective Writing I	3	3
ENG 201 English Composition II	3	ENG 120 Principles of Effective Writing II	3	3
Mathematics and Quantitative Reasoning	3	Mathematics and Quantitative Reasoning	4	4
MAT 150 Introduction to Statistics		MAT 132 Introduction to Statistics	1	+
Life and Physical Science ¹		Life and Physical Science (Pathways)	 	
CHE 121 Fundamentals of General, Organic and	3	CHE 114 Essentials of General Chemistry Lecture	3	
Biological Chemistry I		CHE 115 Essentials General Chemistry Laboratory	1.5	1
SUBTOTAL	12	SUBTOTAL	1.3	14
		ible Core		14
Creative Expression	3	Creative Expression	3	
World Culture and Global Issues	3	World Culture and Global Issues	3	3
U.S. Experience in its Diversity				3
	3	U.S. Experience in its Diversity	3	3
Individual and Society	3	Individual and Society	3	3
Scientific World ^{1,2}		Scientific World		
BIO 425 Anatomy and Physiology I	3	BIO 181 Anatomy and Physiology I	1	8
BIO 426 Anatomy and Physiology II	3	BIO 182 Anatomy and Physiology II	4	٥
SUBTOTAL	18	SUBTOTAL	14	20
SUBTOTAL	30	SUBTOTAL		20
		Requirements		34
	T	i Acquirements		
Choose 7 credits from the following courses BIO 420 Microbiology		DIO 240 151 141		7
CHE 125 Fundamentals of Biochemistry	4	BIO 230 Microbiology	4	
CITE 123 Fundamentals of Biochemistry	4	CHEM 244 Introduction to Biochemistry Lecture	3	
SCI 150 Nutrition		CHEM 245 Introduction to Biochemistry Laboratory	1.5	
SCI 150 Number Science of Food	3	HSD 240 Nutrition and Health	3	
SCI 510 Pathophysiology	3	DFN 120 The Nature and Science of Food	3	
SCI 530 Pharmacology	3	Elective	3	
CHE 102 First and 1 CO 1 C	3	Elective	3	
CHE 122 Fundamentals of General, Organic and	4	CHE 120 Essentials of Organic Chemistry Lecture	3	
Biological Chemistry II		CHE 121 Essentials of Organic Chemistry	1	4
DIW 110 C I I I	 	Laboratory II	1.5	
PHY 110 General Physics	4	PHY 135 Fundamentals and Concepts of Physics	4	4
General Electives ³	15	General Electives	11	11
SUBTOTAL	30	SUBTOTAL	<u> </u>	26
TOTAL =	60	TOTAL =		60

¹ Some of these credits can be satisfied by taking STEM variants in the Common Core.

Note: This program has received a waiver to specify particular courses students must take in some areas of the Common Core. If students take different courses in these areas, they will be certified as having completed the Common Core areas, but it may not be possible for them to finish their degree program within the regular number of credits.

² The Flexible Core requires two courses in Scientific World.

³ General Electives include four credits earned from courses required in the Common Core.

D. SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE Dietetics, Food and Nutrition – Food Service and Nutrition

Course Number & Title	Credits
General Education Requirements	
Choose two of the following:]
LEH 351 Studies in Science and Applied Perspectives*	3
LEH 352 Studies in Literature*	3
LEH 354 Historical Studies *	3
LEH 355 Studies in Phil, Theory, and Abstract Thinking*	3
Subtotal	6
Program Requirements	
Required Courses	
DFN 220 Food, Society, and Health	4
DFN 330 Quantity Food Procurement, Production, and Service	3
DFN 341 Nutrition throughout the Life Cycle	3
DFN 348 Nutrition in the Management of Disease I	3
(Beginning Fall 2014 students transferring to the program may	•
choose to substitute this course with another DFN elective.)	
DFN 430 Management of Dietetic Services	3
DFN 437 Nutrition Education and Counseling	3
BIO 230 Microbiology**	4
DFN 470 Dietetic Services Field Experience	2
CIS 106 Computer Applications**	3
ACC 185 Introduction to Accounting for Non-Accounting Majors	3
Subtotal	31
Elective Credits	
Students may utilize these course credits to take additional courses	23
in their major, pursue a minor, or complete courses of interest to them.	
Subtotal	23
Junioral	
Total Credits Earned at Lehman College	60
Total Credits Transferrable from BMCC	60
Total Credits Earned toward Baccalaureate	
*Borough of Manhattan Community College Students	120
will be required to complete two writing intensive	
courses. Individual sections of courses will be designated	
as writing intensive, and students take writing intensive	
sections of courses in General Education, major, minor,	
and elective courses.	
**Course may be completed as part of the Associate's	
degree.	
uegree.	

E. ARTICULATION AGREEMENT FOLLOW-UP PROCEDURES

- 1. Procedures for reviewing, updating, modifying, or terminating agreement:

 When either of the degree programs involved in this agreement undergoes a change, the agreement will be reviewed and revised accordingly by faculty from each institution's respective departments, selected by their Chairpersons.
- 2. Procedures for evaluating agreement, i.e., tracking the number of students who transfer under the articulation agreement and their success:

 Each semester Lehman College will provide the Borough of Manhattan Community College the following information: a) the number of BMCC students who applied to the program; b) the number of BMCC students who were accepted into the program; c) the number of BMCC students who were enrolled; and d) the aggregate GPA of these enrolled students.
- 3. Sending and receiving college procedures for publicizing agreement, e.g., college catalogs, transfer advisers, Websites, etc.:

 This articulation agreement will be publicizing on the Borough of Manhattan community Colleges website and the Lehman College website. Transfer advisors at BMCC will promote this agreement with eligible students.

F. Additional Information

G. Advisor Recommendations

Borough of Manhattan Community College students who plan to transfer into the Dietetics, Food and Nutrition degree program at Lehman College are advised to choose the Program Requirements and Program Electives listed below in order to satisfy the requirements for the A.S. degree in Science for Health Professions at BMCC and to ensure that the maximum number of credits are transferred to satisfy the Dietetics, Food and Nutrition major requirements at Lehman College. Refer to the college website for a list of the general requirements for the A.S. degree