



ARTICULATION AGREEMENT FORM

A. SENDING AND RECEIVING INSTITUTIONS

Sending College:	Borough of Manhattan Community College/CUNY
Department:	Social Sciences, Human Services and Criminal Justice
Program:	Psychology: STEM Concentration
Degree:	Associate in Arts (A.A.)

Department:PsychologyProgram:PsychologyDegree:Bachelor of Science (B.S.)

B. ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM

- Completion of the A.A. degree in Psychology: STEM Concentration

Total transfer credits granted toward the baccalaureate degree: <u>60</u> Total additional credits required at the senior college to complete baccalaureate degree: <u>60</u> Total number of credits required at the senior college to complete baccalaureate degree: <u>120</u>

C. TRANSFER CREDITS AWARDED

Borough of Manhattan Community College (BMCC) graduates who complete the Associate in Arts (A.A.) degree in the Psychology: STEM Concentration will receive 60 credits toward the Bachelor of Science (B.S.) degree in Psychology at The City College of New York (CCNY).

Common Core	
Required Common Core	
English Composition	6
Mathematical & Quantitative Reasoning ¹	3-4
Life & Physical Sciences ²	3-4
Total Required Common Core	12-14
Flexible Core	
Creative Expression	3
World Culture & Global Issues	3
U.S. Experience in Its Diversity	3
Individual & Society ³	3
Scientific World ^₄	6-7
Total Flexible Core	18-19
Total Common Core	30-33
Program Core	
PSY 220 - Behavioral Statistics	3
PSY 225 - Brain and Behavior	3
PSY 255 - Cognitive Psychology	3
PSY 265 - Research in Psychology	4
MAT 301 - Analytic Geometry and Calculus I	4
Total Program Core	17
Psychology Elective Courses - Select 3 Courses: 5	
PSY 200 - Social Psychology or PSY 230 - Psychology of Personality	
PSY 210 - Psychology of Death and Dying	
PSY 240 - Developmental Psychology or PSY 250 – Child Psychology	
PSY 245 - Psychology of Women	
PSY 260 - Abnormal Psychology	
PSY 271 - Foundations of Black Psychology	
PSY 280 - Cultural Psychology	
PSY 290 - Industrial Psychology	9
General Elective ⁶	1-4
Total Curriculum Credits	30
Total Program Credits	60

A.A. in Psychology: STEM Concentration Curriculum

¹ Students are advised to take MAT 206.5 - Intermediate Algebra and Precalculus or MAT 206 – Precalculus.

² Students are advised to take BIO 210 - Biology I.

³ Students are advised to take PHI 125 - Philosophy of Psychology.

⁴ Students are advised to take PSY 100 - Introduction to Psychology and BIO 220 – Biology II.

⁵ A total of 9 credits are needed. Choose 3 courses from PSY200 or PSY230, PSY210, PSY245, PSY240 or PSY250, PSY260, PSY271, PSY280, PSY290.

⁶ Three of these credits can be satisfied by taking STEM variants in Common Core.

D. SUMMARY OF TRANSFER CREDITS FROM BMCC AND CREDITS TO BE COMPLETED AT CCNY

B.S. in Psychology	Total Credits for the	Transfer Credits from	Credits to be		
	Baccalaureate	BMCC	Completed at CCNY		
General Education	36	30	6 (College Option)		
Requirements					
Majors Requirements	62	30	32		
Electives	22	0	22		
Total	120	60	60		

Ε. CREDITS REMAINING TO COMPLETE BACCALAUREATE DEGREE

General Education Requirements				
College Option: ONE language class at CCNY at the second semester level OR TWO of the following:				
1. One semester of foreign language at the introductory level				
2. SCPH 11100 – Foundation of Speech Communication				
3. PHIL 10200 – Introduction to Philospphy				
Subtotal	6			
PSY 32100 – Experimantal Psychology	4			
Note: PSY 32100 is either a prerequisite or a co-requiste for all 300 level courses and does not count toward the four advianced courses required.				
Advanced Courses (12 credits): Students must take four PSY 300-level courses; any	12			
300-level or 400-level courses offered will satisfy this requirement. All advanced				
courses use the required 200-level gateway courses as prerequisites. PSY 32100 is				
either a prerequisite or co-requisite for all 300-level courses and does NOT count				
toward the four advanced courses required.				
Lab Science Courses: (BIO 210 & 220 taken at BMCC) CHE 10300 - General	8			
Chemistry I (3 credits), & CHE 10400 - General Chemistry II (4 credits)				
Calculus Courses: MATH 20900 – Elementary Calculus of Statistics (4 credits)	4			
ENG 21003 – Writing for The Sciences (3 credits)	3			
Psychology Elective				
Subtotal	32			
Free Electives	22			
Total Credits Transferred from BMCC	60			
Total CCNY College Credits toward the Degree				
Total Credits Required for Psychology BS Degree at CCNY	120			

F. ARTICULATION AGREEMENT FOLLOW-UP PROCEDURES

- 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/program director.
- Procedures for evaluating agreement, i.e., tracking the number of students who transfer under the articulation agreement and their success:
 Each semester, The City College of New York will provide BMCC with 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 enrolled and; d) the aggregate GPA of these enrolled students.
- Sending and receiving college procedures for publicizing agreement, e.g., college catalogs, transfer advisers, websites, etc.:
 This articulation agreement will be publicized on the BMCC website and The City College of New York website. Transfer advisors at BMCC will promote this agreement with eligible students.

Effective Date: Fall 2023

FOUR YEAR ADVISEMENT PLAN Psychology: STEM Concentration (A.A.) at BMCC to Psychology (B.S.) at The City College of New York								
FALL at BMCC	CR	WINTER	SPRING at BMCC	CR	SUMMER			
MAT 206.5 - Intermediate Algebra and Precalculus	4		ENG 201 - Introduction to Literature	3				
or MAT206 - Precalculus			PSY 225 - Brain and Behavior	3				
ENG 101 - English Composition I	3		SPE 100 - Fundamentals of Speech	3				
PSY 100 - Introduction to Psychology	3		MAT 301 - Analytic Geometry & Calculus I	4				
BIO 210 - Biology I	4		BIO 220 - Biology II	4				
Credit Total	14		Credit Total	17				
FALL at BMCC	CR	WINTER	SPRING at BMCC	CR	SUMMER			
PSY 220 - Behavioral Statistics	3		PSY 265 - Research in Psychology	4				
PHI 225 - Philosphy of Psychology	3		PSY 2xx - Psychology Elective	3				
PSY 255 - Cognitive Psychology	3		XXX xxx - World Culture & Global Issues Course	3				
PSY 240 – Devopmental Psychology	3		PSY 200 – Social Psychology	3				
XXX xxx - U.S. Experience in Diversity	3		XXX xxx - General Elective	1				
Credit Total	15		Credit Total	14				
FALL at City College	CR	WINTER	SPRING at City College	CR	SUMMER			
ENG 21003 – Writing For Sciences	3		CHEM 10301 – Chemistry Lab I	4	*summer electives are an			
PSY 32100 – Expreimental Psychology	4		College Option or Genral Elective	3	option to reduce course			
Electives	3		300-Level Psychology Course	3	load in fall and spring.			
College Option or Elective	3		300 - Level Psycholgy Course	3				
300- Level Psychology Course	3		Electives	3				
Credit Total	16		Credit Total	16				
FALL at City College	CR	WINTER	SPRING at City College	CR	Curriculum Summary			
MATH 21200 - Calculus II or MATH 20900 Elements	4		CHEM 10401 – Chemstry Lab 2	4	Transferred Credits: 60			
of Calculus and Statistics			300- Level Psychology Course	3	Gen Ed Credits at City: 6			
300-Level Psychology Course	3		PHIL 10200 – Introduction to PHilosophy	3	Major Credits at City: 32			
Elective	3		Electives	4	Elective/Minor Credits:22			
Elective	3				Total Amount of Credits			
Psychology Elective	1+				Needed to Graduate: 120			
	14		Out dis Total	14				
Credit Total	14		Credit Total	14				





Borough of Manhattan Community College

4/26/2023 Date

Dr. Erwin J. Wong Provost and Senior Vice President of Academic Affairs

4/25/23

Dr. Sangeeta Bishop Date Chairperson, Social Sciences, Human Services and Criminal Justice

The City College of New York

04/24/2023

Dr. Tony M. Liss Date Provost and Senior Vice President for Academic Affairs

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Dr. Robert D Melara Date Professor and Chair of Psychology