



### ARTICULATION AGREEMENT BETWEEN

## Borough of Manhattan Community College and New York City College of Technology

#### SENDING AND RECEIVING INSTITUTIONS A.

Sending Institution:

Borough of Manhattan Community College

Department:

Media Arts and Technology

Program:

Multimedia Programming and Design

Degree:

Associate of Science Degree (AS)

Receiving Institution: New York City College of Technology (City Tech)

Department:

Department of Communication Design

Program:

Communication Design

Degree:

Bachelor of Fine Arts (BFA)

### ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM В.

**Admission Criteria** 

The A.S. degree and a minimum GPA of 2.00

Students who wish to transfer but do not meet all of the above requirements or are unable to enroll within two years after graduation will receive admission consideration under City Tech's standard transfer credit policies.

Total transfer credits granted toward the baccalaureate degree: 60

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

Total credits required for the BFA in Communication Design: 120

## C. TRANSFER CREDIT AWARDED

<b>Required Common Core</b>				at a second	Credits	
English Composition					6	
Mathematical and Quantitative Reasoning					3	
Life and Physical Sciences					3	
		Total Red	quire	d Common Core Credits	12	
Flexible Common Core					Credits	
Creative Expression					3	
World Culture and Global Issues					3	
U.S. Experience in Its Diversity					3	
Individual and Society					3	
Scientific World					6	
Total Flexible Common Core Credits						
Total Common Core Credits						
Curriculum Requirements					30 Credits	
MMA 100 Foundations of Digital Graphic Design					3	
MMP 200 Multimedia Design					3	
MMP 460 Multimedia Project Lab					4	
MEA 201 Professional Development and Career Planning						
OR						
MEA 371 Media Arts and Technology Internship						
Multimedia Design Seque		mology internship				
Choose 1 sequence from the following three options:						
MMP 210 Multimedia						
Programming I	or	and	or	and Layout		
and	01	MMP 350 Advanced	01	and	6	
MMP 310 Multimedia		Web Design		MMA 235 Visual		
Programming II		Web Design		Communication and		
r rogramming in				Design		
Program Electives				Design	2200-2	
	NANA	IP 200-level or higher MI	ΛΛ 2	00-level or higher ANI		
Choose two courses from: MMP 200-level or higher, MMA 200-level or higher, ANI 401, MEA 300, or VAT/MMP 301.						
Note: Classes cannot count both as a MMD Program Elective and for another						
program requirement.	n bo	in as a wilvib i rogram En	CUIV	e una joi unother		
Advised Electives						
Choose three credits from: ART 101, ART 166, ART 168, ART 174, ART 176, ART 183,						
ART 236, MUS 225, BUS 200, CIS 155, CSC 101, CSC 110, CSC 111, COM 240, or						
COM 245	JU, (	100, 606 101, 606 110	, 656	, 111, CON 240, OI		
General Electives						
Note: These credits can be satisfied by taking STEM variants in the Common Core.						
MULE, I DECE LLEGATE CAN DE						
Note: These creaits can be	Suc	isjieu by tuking STEIVI Vul		Total Curriculum Credits	30	

# D. SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

GENERAL EDUCATION: College Option Requirement	Credits		
One Speech class (COM 1330 or higher) if not already taken (if already taken then an advanced liberal arts course			
One interdisciplinary Liberal Arts and Sciences course			
Note: Writing Intensive Requirement Students at New York City College of Technology must complete two courses designated Writing Intensive (WI) for the baccalaureate degree, one from General Education and one from the major.			
Curriculum Requirements	Credits		
<ul> <li>Choose 2 classes from the following for 6 credits:</li> <li>Recommended for students interesting in illustration or Animation:         COMD 1123 Foundation Drawing 3cr         COMD 1233 Figure Drawing 3cr (ok to take if student took ART 166 at BMCC)</li> <li>Recommended for students interesting in Graphic Design/Advertising:         COMD1257 Typographic Design</li> <li>Recommended for Students interested in Motion Graphics/Web/Graphic         Design/Advertising:         COMD 2320 Intro to Video</li> <li>Recommended for Students interested in Web Design/Graphic         Design/Advertising:         COMD 2451 Intro to Web         Note: These are foundation courses and are recommended to be taken the first         semester at City Tech.</li> </ul>	6		
COMD 2400 Communication Design II (must complete in first semester at City Tech)			
COMD 3504 Design Theory			
ANY four SKILL courses (see college catalog for list)			
ANY three STRATEGY courses (see college catalog for list)			
COMD 3701 Design Studio			
COMD 4701 Design Team			
COMD 4801 Portfolio			
COMD 4830 Senior Project			
COMD 4900 (WI) Internship			
COMD Elective Credits	6		
Total Number of Credits to be Completed at City Tech	60		
Total Credits Transferred from BMCC			
Total Credits Required for the Baccalaureate Degree	120		

### E. Articulation Agreement Follow-Up Procedures

- 1. Procedures for reviewing, updating, modifying or terminating agreement: Borough of Manhattan Community College (BMCC) and New York City College of Technology (City Tech) will review implementation of the agreement every four years, or as soon as a program has undergone revisions, to ensure that students are adequately informed of the program and to identify issues requiring attention. 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 or programs, selected by their Chairpersons and/or program directors.
- Procedures for evaluating agreement, e.g., tracking the number of students who transfer under the articulation agreement and their success:
   Each year, City Tech will provide BMCC with the following information: a) the number of BMCC students who enrolled; and b) the aggregate GPA of these enrolled students at City Tech.
- 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 and City Tech websites. Transfer advisors at BMCC will promote this agreement with eligible students.

Effective Date: Fall 2019