

ARTICULATION AGREEMENT FORM



A. SENDING AND RECEIVING INSTITUTIONS

Sending College: Borough of Manhattan Community College

Department: Media Arts and Technology

Program: Multimedia Design – Art Concentratrion

Degree: Associate in Science (A.S.)

Receiving College: New York City College of Technology

Department: Communication Design Program: Communication Design

Degree: Bachelor of Technology (B.Tech)

B. ADMISSION REQUIREMENTS FOR SENIOR COLLEGE PROGRAM

- The A.S. degree and a minimum GPA of 2.00
- Grade of C or better in a credit-bearing mathematics course worth three or more credits*
- Grade of C or better in freshman composition, its equivalent, or a higher-level English course*

*(Effective 10/1/08, per University policy)

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 BTech in Communication Design: 120

C. COURSES TO BE TAKEN AT SENDING INSTITUTION

Borough of Manhattan Community College graduates who complete the Associate in Science (A.S) in Multimedia Design with a concentration in Art will receive 60 credits toward the Bachelor of Technology (B. Tech) degree in Communication Design at New York City College of Technology

Pathways Multimedia Art Curriculum, AS

Pathways Multimedia Art Curriculum, AS Common Core	
Required Common Core	
English Composition	6
Mathematical & Quantitative Reasoning ¹	3
Life & Physical Sciences ²	3
Total Required Common Core	12
Flexible Core	1
Creative Expression ³	3
World Culture & Global Issues ⁴	3
U.S. Experience in Its Diversity	3
Individual & Society	6
Scientific World ⁵	3
Total Flexible Core	18
Total Common Core	30
Curriculum Requirements	
MMP 200 – Multimedia Design	3
MMP 460 – Multimedia Project Lab	4
CED 345 – Multimedia Internship I	2
MMA 100 – Foundations of Digital Graphic Design	3
MMA 215 – Typography & Layout	
MMA 225 – Digital Imaging for Graphic Design	3
MMA 235 – Visual Communication and Design	3
ART 113 – History of Graphic Design	3
Advised Electives*	3
General Electives	3
Total Curriculum Credits	30
Total Program Credits	60
*Advised Electives: ART 103, ART 161, ART 166, ART 164, ART 171, ART 174, ART 181, ART 234, ART 236, ART 240, ART 261, ART 271, ART 281, ART 334, ART 371, ART 381, BUS 200, CIS 100, MMP 210, MMP 240, MMP 250, MMP 260, MMP 280, VAT 100, VAT 171, VAT/MMP 301, VAT/MMP 401	

Students are advised to take MAT 150 or MAT 160 (4cr.)

² Students are advised to take AST 110 or PHY 110 or PHY 400 (4cr.)

³ Students are advised to take SPE 100

⁴ Students are advised to take MES 140

⁵ Students are advised ed to take MMP 100

D. Senior College Upper Division Courses Remaining for the Baccalaureate Degree

D. Senior College Upper Division Courses Remaining for the Courses	Credits
College Option	
Interdisciplinary Course: SBS 2000 Research Methods for the	
Social/ Behavioral Sciences	
One course in speech/oral communication. If already	6
taken then an Advanced Liberal Arts Course	
Students at New York City College of Technology must complete	
two courses designated as Writing Intensive (WI) for the	
baccalaureate, one from General Education and one from the major.	
Program Specific Electives (Select 2 Courses)	
COMD 1292 3-Dimensional Design	
COMD 2313 Illustration I: Basic Principles	
COMD 2320 Intro to Film and Video Design Production	
COMD 2340 Digital Photography II	6
COMD 2412 Packaging Design	
COMD 3413 Illustration II: Character Design	
CDMG 2316 Advanced Image Editing	
CDMG 3532 Print Production for Designers	
Additional Program Specific Courses	
COMD 4701 The Design Team 3	
COMD 4801 The Portfolio 3	
COMD 4830 Senior Project 3	
COMD 4900 Internship in Advertising/Graphic/Web/Broadcast	12
Design/Animation/Illustration/Game Design Graphics	
Upper Program Electives	
Select course in consultation with a NYCCT faculty advisor	9
General Electives	
Credits vary depending on Module selected.	3-9
Please note that students must complete a total of 42 credits in	
General Education (liberal arts and sciences).	
Select One Module (6-8 required courses, 18-24 Credits)	
Web Design Module	
COMD 3551 Web Design II: Advanced XHTML & CSS	
COMD 3562 UX and UI Design	18
COMD 3563 Web Traffic and Analytics	16
COMD 3003 Dynamic web I: Web 2.0	
Graphic Design Module	
COMD 3501 Corporate Identity Design	
COMD 3503 Topics in Graphic Design	
COMD 3527 Advanced Typography	
COMD 3601 Information Design I	18
COMD 4611 Publication Design	
CDMG 3532 Print Production for Designers	
COMD 3501 Corporate Identity Design COMD 3503 Topics in Graphic Design COMD 3527 Advanced Typography COMD 3601 Information Design I COMD 4611 Publication Design	18

Advertising Design Module COMD 3500 Campaign Development I COMD 3523 Storyboard Concepts COMD 3600 Campaign Development II COMD 3610 Interactive Art Direction for Advertising COMD 3662 Interactive Animation CDMG 3532 Print Production for Designers	18
Animation/Illustration/Game Design Graphics Module Option A COMD 3508 Introduction to Game Design Concepts COMD 3523 Storyboard Concepts COMD 3540 2-Dimensional Animation I COMD 3640 3-Dimensional Animation and Modeling I COMD 3641 2-Dimensional Animation II COMD 3740 3-Dimensional Animation and Modeling II COMD 3808 3-Dimensional Game Graphics COMD 4640 3-Dimensional Animation and Modeling III Or Option B	24
COMD 3413 Illustration II: Character Design COMD 3508 Introduction to Game Design Concepts COMD 3513 Illustration III: Narrative COMD 3523 Storyboard Concepts COMD 3540 2-Dimensional Animation I COMD 3613 Illustration IV: Professional Practice COMD 3640 3-Dimensional Animation and Modeling	21
Total Program Credits	60
Total Credits Transferred from BMCC	60
Total Credits Required to earn the baccalaureate degree	60

Total degree credits to be taken at New York City College of Technology 60

Total Credits for Degree: 120

E. 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 or programs, selected by their Chairpersons and program directors.

2. Procedures for evaluating agreement (i.e., tracking the number of students who transfer under the articulation agreement and their success):

Each year New York City College of Technology (City Tech) will provide Borough of Manhattan Community College (BMCC) the following information: a) the number of BMCC graduates who applied to the program; b) the number of BMCC students who were accepted into the program; c) and the number of BMCC students who enrolled; d) the aggregate GPA of these enrolled students at City Tech.

3. Sending and receiving college procedures for publicizing agreement (e.g., college catalogs, transfer advisers, websites, etc.):

- This articulation agreement will be publicized on the Borough of Manhattan Community College's website, and New York City College of Technology website.
- Transfer advisors at BMCC will promote this agreement with eligible students.

Effective Date: Fall 2015