The City of New York Recommended Articulation Agreement Format

 Agreement initiated by (college)
 York College

 Sending College:
 Borough of Manhattan Community College

 Department:
 Computer Information Systems

 Program:
 Multimedia

 Degree:
 A.A.S.

 Receiving College:
 York College

 Department:
 Interdisciplinary Program Committee

 Program:
 Communications Technology

 Degree:
 B.S.

Admission requirements for senior college program (e.g., minimum GPA, audition/portfolio):

College transfer requirements obtain.

Total transfer credits granted toward baccalaureate degree: 60

Total additional credits required at the senior college to complete baccalaureate degree: <u>60</u>

Borough of Manhattan Community College Course & Title	<u>Cr.</u>	York College EquivalentCourse & TitleCr.	Transfer Cr. Granted
General Education (Liberal A	rts, C	Jore, Distribution) Courses	
ENG 101: English Composition I	3	Elective 3	3
ENG 201: English Composition II	3	ENG125: Introduction to College Writing 3	3
MAT 150: Introduction to Statistics	4	MATH111: Introduction to Statistics and 4	4
XXX 100: Science Elective	4	Probability Natural sciences 4	4
Social Science Elective	3	Behavioral Sciences 3	3
SPE 100: Fundamentals of Speech	3	SPCH101: Oral Communication in 3 Contemporary Society	3
		Subtota	1 <u>20</u>
Specific Program Requi	remen	nts (Including Prerequisites)	
ART 105: Color and Design	2	Elective (LA) Waive FA 150 3	2
CCC 150: Introduction to Corporate Media Applications	3	Elective	3
CIS 100: Introduction to Computer Applications	3	Waiving of AC101 for CT major only + 3 elec.	3
MM P100: Introduction to Multimedia	3	CT244: Multimedia Sound Prod. 2 + 1 elec.	3
MM P200: Multimedia Design	3	FA284: Computer Graphics I (LA) 3	3
MMP 460: Multimedia Project Lab	4	CT385: Multimedia Interface Design 3 + 1 elec.	4
CED 345: Multimedia Internship	2	CT490: Internship 3	2
		Subtotal	20
Area Specialization – Programming (MMP) Systems and Applications Concentration			
MMP 220: Multimedia Programming	4	Elective	4
MMP 320: Multimedia Networking	4	Elective	4
MMP 420: Distributed Multimedia Applications	4	Elective	4
** Advised Electives	8	Electives	8
		Subtotal	20
Area Specialization – Computer Art and Desig (MMA)	gn	Computer Graphics Concentration	
ART 110: Art Survey 1 or ART 210: Modern Art	2	Elective	2
ART 206: Typography	2	Elective	2
ART 214: Advertising Design I	2	Elective	2
ART 224 : Advertising Illustration I	2	Elective	2
ART 354: Graphics Design I	2	Elective	2

One from : ART 171: Introduction to Painting or ART 181: Introduction to Sculpture or ART 234: Introduction to Photography or ART 301: Drawing I	2	Elective	2
** Advised Electives	8	Electives	8
		Subtota	20
Area Specialization –Video Production (MMV	7)	Digital Video Concentration	
CCC 170: Remote Production/Video Editing I	3	CT101: Introduction to Video 2 +1 elec	3
CCC 270: Remote Production/Video Editing II	3	CT240: Television Studio Production 2 + 1 elec	. 3
CCC 301: Introduction to Video Graphics	3	CT345: Advanced Digital Video 3	3
SPE 245: The Mass Media	3	SPCH250: Introduction to Mass Media (LA) 3	3
** Advised Electives	8	Electives 8	8
		Subtotal	20
		Subtotal	40
		TOTAI	. 60

SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

Course and Title

General Education (Liberal arts, Core, Distribution) and other required Courses:

In order to graduate from York College with a Bachelor of Science degree, with a major in Communications Technology, students are required to complete at least 50% of credits in liberal arts and to select one concentration among three areas: Digital Video, Computer Graphics, or Systems and Applications.

Courses to be taken at York College for Digital Video Concentration

CS 172: Introduction to Computing (LA)	4
CT 201: Foundations in Communications Technology	3
CT 205: Principles of the Moving Image	3
CT 355: Video Documentary Production	3
CT 401: Final Project/Senior Seminar	3
CT Elective	3
ENG 383: Writing for Electronic Media, or ENG 282: Introduction to Telecommunications (LA)	3
** HIST xxx: History Prerequisite (LA)	3
HIST 373: The History of Technology (LA)	3
MATH 115: Quantitative Methods for Decision Making or MATH 121: Analytic Geometry and Calculus (LA)	4

Credits

	Subtotal	35
Electives (12 credits in liberal arts)	Subtotal	25
Electives (12 credits in noeral arts)	T-4-1	
	Total	60
Courses to be taken at York College for Computer Graphics Concentration		
CS 172: Introduction to Computing (LA)		4
CT 101: Introduction To Video		2
CT 201: Foundations in Communications Technology		3
CT 205: Principles of the Moving Image		3
CT 360: Principles of Web Publishing		2
CT 381: Advanced Web Design		3
FA 384: Computer Graphics II (LA)		3
CT 401: Final Project/Senior Seminar		3
CT Elective		3
ENG 383: Writing for Electronic Media, or ENG 282: Introduction to Telecommunications (LA)		3
** HIST xxx: History Prerequisite (LA)		3
HIS 373: The History of Technology (LA)		3
MATH 115: Quantitative Methods for Decision Making or		4
MATH 121: Analytic Geometry and Calculus (LA) Writing 303: Research and Writing for Professional Programs (LA)		3
writing 505. Research and writing for Professional Programs (LA)	<u>C-14-4-1</u>	
	Subtotal	42
Electives (12 credits in liberal arts)		18
	Total	60
Courses to be taken at York College for Systems and Applications Concentr	ration	
CS 172: Introduction to Computing (LA)		4
CT 101: Introduction To Video		2
CT 201: Foundations in Communications Technology		3
CT 205: Principles of the Moving Image		3
CT 270: Applications Programming		3
CT 370: Applications Programming		4
CS 261: Data Communications I (LA)		3
		3
CS 261: Data Communications I (LA) CT 401: Final Project/Senior Seminar		
CS 261: Data Communications I (LA) CT 401: Final Project/Senior Seminar CT Elective ENG 383: Writing for Electronic Media, or ENG 282: Introduction to Telecommunications (LA)		3 3
CS 261: Data Communications I (LA) CT 401: Final Project/Senior Seminar CT Elective ENG 383: Writing for Electronic Media, or		3

MATH 115: Quantitative Methods for Decision Making or MATH 121: Analytic Geometry and Calculus (LA)		4
MATH 141: Discrete Mathematics (LA)		3
Writing 303: Research and Writing for Professional Programs (LA)		3
	Subtotal	44
Electives (9 credits in liberal arts)	Subtotal	44 16

** Students who take courses at BMCC that have an equivalent at York (LA) as stipulated in this agreement should substitute either a liberal arts or general elective as needed. The equivalent courses are:

CSC 210 Computer Programming II \approx CS 172 Introduction to Computing

CCC 170 Remote Production/Video Editing I \approx CT 101 Introduction to Video

CCC 270 Remote Production/Video Editing II \approx CT240 Television Studio Production

CCC 301 Introduction to Video Graphics \approx CT345 Advanced Digital Video

SPE 245 The Mass Media \approx SPCH250 Introduction to Mass Media

Any HIS $100 - \text{His } 200 \approx \text{HIST } xxx \text{ History Prerequisite}$

PROCEDURES FOR REVIEWING, UPDATING, MODIFYING OR TERMINATING AGREEMENT:

- Any changes in courses or programs at Borough of Manhattan Community College or York College will lead to the timely updating of this articulation agreement.
- Termination of this agreement requires a one-year advanced written notice from either institution.
- In the case of termination, students already in the "pipeline" for transfer to York College will still be considered un the same terms as stated in this agreement.

PROCEDURES FOR EVALUATION AGREEMENT, E.G., TRACKING THE NUMBER OF STUDENTS WHO TRANSFER UNDER THE ARTICULATION AGREEMENT AND THEIR SUCCESS:

• York College will regularly supply Borough of Manhattan Community College with information with regard to the number of students transferred to York College.

SENDING AND RECEIVING COLLEGE PROCEDURES FOR PUBLICIZING AGREEMENT, E.G., COLLEGE CATALOGS, TRANSFER ADVISERS, WEBSITES, ETC.:

- The articulation will be published in both College's catalogs and publicized in the recruitment materials.
- Copy of the articulation agreement will be transmitted to the Registrar's Offices, transfers advisers, and admissions offices at both institutions.
- A representative from York College will visit the Multimedia Program and meet with the students at Borough of Manhattan Community College at least once a year.

Effective Date: September 2003

Borough of Manhattan Community College

York College

			3/17/03	
Sadie C. Bragg Provost	Date	Edward B. Weil Provost	Date	
1107052		110,050	3/17/03	
Alice Cohen Department Chairperson	Date	Che-Tsao Huang Chair Interdisciplinary Program	Date	