ARTICULATION AGREEMENT

between

BOROUGH OF MANHATTAN COMMUNITY COLLEGE City University of New York

and

CITY COLLEGE OF NEW YORK City University of New York

Borough of Manhattan Community College, hereafter BMCC, and City College of New York, hereafter CCNY, enter into the following articulation agreement for the transfer of credit and courses, effective September 1, 1999. This agreement will involve the departments of Computer Information Systems; Music and Art; and Speech, Communications and Theater, BMCC, and the Department of Art, Electronic Design & Multimedia, CCNY. It is restricted to students enrolled in BMCC's proposed program in Multimedia Programming and Design leading to an Associate in Applied Science degree.

BMCC students with the A.A.S. degree in Multimedia Programming and Design who meet CCNY's specified criteria, including portfolio review, passage of the CUNY Basic Skills Assessment Tests in Mathematics, Reading and Writing, shall be admitted as candidates for the following baccalaureate degree:

Electronic Design & Multimedia

1

B.A. 120 credits

Acceptance in this program will be under the requirements in effect at the time of admission and may be subject to such changes as shall be determined by CCNY's academic policies and curricula. Transfer students must pass a CCNY portfolio review. To earn a B.A. degree, transfer students must earn a minimum of 60 credits in residence, with 60% (or a minimum of 24) of the 40 credit specializations to be completed at CCNY. All of the major distribution requirements in Electronic Design and Multimedia must be satisfied. Certification of graduation is assured upon completion of a minimum of 120 credits with a cumulative index of 2.0. This 2.0 index is also required in the major, the minor and/or interdisciplinary program.

CCNY, consistent with the articulation guidelines of the Board of Trustees of the City University of New York, agrees to accept a minimum of 60 credits of course work for graduates of BMCC's program in Multimedia Programming and Design. CCNY will award either reduced credit or no credit for course work evaluated as remedial or compensatory. If the sample program enclosed with this agreement is completed without exception, then no more than 60 credits will be required for completion of the B.A. in Electronic Design & Multimedia.

With respect to the foregoing BMCC sample program, CCNY agrees to accept each component as either equivalent to a particular course in its offering or elective in the field of study of the course in question. More specifically, CCNY accepts all courses described in the program in satisfaction of A.A.S. degree transfer requirements, subject to portfolio evaluation.

In order to facilitate the efficient transition between our institutions, interested BMCC candidates are urged to use the BMCC Academic Advisement and Transfer Center in conjunction with the pre-transfer advisement services of CCNY. CCNY services may be performed at CCNY, or, by pre-arrangement, on-site at BMCC. Successful graduates/transfers are also assured of availability of all ancillary services at CCNY.

It is to be understood that BMCC will notify CCNY of any changes in the Multimedia Programming and Design curriculum, and that CCNY will notify BMCC of any changes in the Electronic Design & Multimedia curriculum. All changes in the CCNY requirements will be considered with a view to minimizing the total number of credits to be completed by BMCC graduates/transfers.*

All the preceding agreements and commitments are herein certified as binding upon both BMCC and CCNY until declared terminated by mutual consent.

 BMCC has been advised that CCNY has filed a Letter of Intent for a proposed B.F.A. in Electronic Design and Multimedia, with a proposed start date of September 1, 1999. BMCC will be advised of the application procedures and admission requirements for the proposed program so that a separate articulation agreement can be pursued. CCNY will also continue to offer the B.A. specialization in Electronic Design and Multimedia.

}

The proposed sample program in Multimedia Programming and Design for BMCC students and CCNY's B.A. in Electronic Design & Multimedia:

J.



BMCC Multimedia (Art Specialization)		City C	City College of New York			
Required Courses in the AAS program		Upper Division CCNY Required Courses				
Art 105 Color and Design	2		Electronic design I	furren Contest	3 ✓	
Art 110/210 Art History*	2	Art 360	Computer Imagina	0. 711	3 7	
Art 171 Painting I	2	Art 467	Computer Imaging &	x mustration	3 ✓	
Art 206 Typography	້	A1140/	Electronic Design II		3	
Art 224 Advertising Illustration I	ź	A = 211	Electronic Design P	OLITO110	2	
Art 234 Photography I	2 2 2 2 2 2	MIL 211	Visual Images, Anci	ent-Medieval	3	
Art 301 Drawing I	5	AR 212	Visual Images, Rena	issance-Modei		
Art 354 Graphic Design I	ź	Art 2X2	200 series Art Histo	ory	3	
Art 554 Orapine Design 1	4	Art 2X2	History of Design		3	
O-1-4-4-3		or Hist	ory of Graphic Desig	វិជ	3	
Subtotal	16	Must	Take Total 12 Cred	its in Art His	tory	
* Accepted as Elective Credit Only		Subtotal: 23				
Program Electives - 6 of 8	6	Program	n Electives:	At Least 2 c	redits	
Art 214 Advertising Design I	2	Art 368	Print Production		2 V	
Art 314 Advertising Design II	2	Art 370	Design for the Web		3 V	
Art 324 Advertising Illustration II	2	Art 395	Creative Projects		3 '	
Art 454 Graphic Design II	2	Art 468	Design & Publishing	a Projecte	2	
	-	Art 469	3D Imaging	g r rojects	3	
Subtotal	22	Art 470	Design for the Web	II (Cosintina)	3	
		Art 478	Digital Video	m (scripting)	3	
•		Art 470	Multimedia Projects		2 V 3 3 3 3 3 3 3 3 3 3	
		ALC 7/3	muiumena riojecis		3	
Multimedia Courses		Related	l Electives			
MMP 100 Intro to Multimedia	3		Drawing II		2	
MMP 200 Multimedia Design	3	Art 230	Design II		วั	
	4	Art 233	Printmaking		5	
		Art 240	Color Photography		á	
Subtotal	10	Art 241	Color Photography	TE	2 2 2 2 2	
			Color I notography		ás.	
Other Required Courses			Subtot	al	2	
CCC 150 Intro to Corporate Media Apps		3	(Minia	num 24 Credi	ts)	
CIS 100 Intro. to Computer Applications		3 (1	Total Required Cree	lits in Major	24-25)	
CED 345 Multimedia Internship		2	•	y -		
_		_	Free Electives	\	23-29	
Subtotal		8			20-27	
		Gene	eral Liberal Art Rec	quirements (C	CCNY)	
General Liberal Art Requirements	(BMC	(C) ∡ A	rt 100 Principles of	Art	.3	
ENG 101 English Composition I		3 7/X	XXXXX Science Elec	ctive	3 V	
ENG 201 English Composition II		3 W.X	XXxxx Science Elec XXxxx Foreign Lan	guage	6* V	
Mat 150 Introduction to Statistics		4	*Unless Exem	inted by H.S.	Pren V	
XXX 110 Science elective		4	Subtotal	-E	6-12	
XXX xxx Social Science Elective		3			~-12	
SPE 100 Fundamentals of Speech		3 X 4 4 3 T	OTAL PROGRAM	CREDITS	60	
Subtotal						
		T	RANSFER CREDE	IS AWARDE	ED 60	
TOTAL PROGRAM CREDITS		60 T	OTAL PROGRAM	CREDITS	120	

ANTH WHUM WCLV