Recommended Articulation Agreement Format

York College

Agreement initiated by (college)

Sendin	g College:	BronxCommunity College				
	Department:	Art and Music				
	Program:	DigiEal Design and Computer Graphics				
	Degree:	A.A.S				
Receiv	ing College:	York College				
	Department:	Inte:rdisciolinary Program Committee				
	Program:	Communications Technology				
	Degree:	<u>B.S.</u>				
Admis	sion requirements	for senior college program (e.g., minimum GPA, audition/portfolio):				
College transfer requirements obtain.						
Total t	ransfer credits grai	nted toward baccalaureate degree: 60				
Total a	dditional credits re	equired at the senior college to complete baccalaureate degree: 60				

Digital Design and Computer Graphics (A.A.S.) at Bronx Community College Communications Technology (B.S.) at York College

Bronx Community College Course & Title Cr.	York College Equivalent Course & Title Cr.	Transfer Cr. Granted
General Education (Liberal Arts,	Core. Distribution) Courses	Granted
ENG 11: Fundamentals of Written Composition I	Tay participation of the capability and a second control	3
ENG 12: Fundamentals of Written Composition II o		3
ENG 14 Written Composition and Prose Fiction or ENG 15 Written Composition and Drama or ENG 16 Written Composition and Poetry	3	3
CMS 11: Fundamentals of Interpersonal Communication	3 SPCH101: Oral Communication in Contemporary Society	3
HIS 10: History of the Modern World or HIS 11: Intro. to the Modern World	HIST 100: History of the Modern World 3 Since 1815	3
MTH12: Introduction to Mathematical Thought	мтн 3	3
or MTH21: Survey of Mathematics I	Mathematics and Its Applications 3 MTH Introduction to Statistics 4 and Probability	
PEA Physical Education activity course	Elective	1-2
SCI: Any Laboratory Science * Specific Program Re	2 14' 111: Personal He 1th Issues 2 4 Elective 4 equirements (Including Prerequisites	4
Required A reas of Study		
ART I l: Introduction to Art or	3 FA 104:Introduction to Fine Arts or Elective 3	3
Humanities Elective ** 3-	-4 Elective 3-4	3-4
or CMS60: Introduction to Mass Communication or MKT43: Advertising and Sales Promotion or elective	Elective 3	3
ART88: Multimedia Design		
or ART91: Port folio Seminar or Elective 1	-3 Elective 1-3	1-3
	evironmental Science, or Physics. Modern Ian ua s, Music or Social Sciences a	
Specialization Requirements		
ART15: Graphic Design Basics	2 FA150: Visual Design: Two Dimensional. 3	2
ART21: Drawing	2 FA155: Drawing I 3	2
ART22: Painting	2 FA264: Painting I 3	2
ARTY[: Graphic Design Project	FA 254: Graphic Design IT 2	2
ART55: Modern Art	3 FA490: Twentieth-Century Art 3	3
AK 155: Modern Art	j 171150. I weikieth Centary rut	

	or History (HIST) Major Elective Credit 2	3
ART72: Digital Photography 2	FA381: Photography I 3	
ART79: Typography/Intro. To Computer Design 2	Elective 2	2
2	FA 253: Graphic Design I 3	2
ART84: Computer Imaging 2	FA284: Computer Graphics I 3	2
ART86: Computer Illustration 2	FA384: Computer Graphics H 3	2
2	Fine Arts (FA) Major Elective 2	2
ART87: Graphic Design for the World Wide Web 2	CT360: Principles of Web Publishing 2	2
nescon de la fall processa de la como por la como de la La como de la como de l	Subtotal	28
and the major bearing a second of the company of	TOTAL	60

SENIOR COLLEGE UPPER DIVISION COURSES REMAINING FOR BACCALAUREATE DEGREE

Course and Title	Credits
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 concentrate in Computer Graphics.	
Courses to be taken at York College for Computer Graphics Concentration AC 101: Introduction to Microcomputers	1
CS 172: Introduction to Computing	4
CT 101: Introduction to Video	2
CT 201: Foundations in Communications Technology	3
CT 205: Principles of the Moving Image	3
CT 244: Multimedia Sound Production	2
CT 381: Advanced Web Design	3
CT 401: Final Project/Senior Seminar	3
CT 490: Internship	3
CT Major Electives	6
ENG 383: Writing for Electronic Media, or ENG 282: Introduction to Telecommunications	3
HIST 373: The History of Technology	3
MATH 115: Quantitative Methods for Decision Making or MATH 121: Analytic Geometry and Calculus	4
Writing 303: Research and Writing for Professional Programs Electives	3