Suffolk County Community College Digital Media and Animation, A.S.					SUNY Old Westbury				
					Visual Arts: Electronic Media, B.S. ¹				
Course #	Course Title	SUNY	SUNY Transfer Path	Credits Granted	Course #	Equivalent Course Title	SUNY GER	SUNY Transfer Path	Credits Accepted
ART130	2D Design	AR		3	VA2020	Basic Design			3
ART133	Drawing I	AR		3	VA2030	Drawing			3
DIA100	Digital Design College Seminar			1	XX8998	Liberal Arts Elective			1
DMA101	Introduction to Digital Media			3	VA8998	Visual Arts Elective Non-Major			3
ENG101	Standard Freshman Composition	BC		3	EL1000	English Composition I: Exposition			3
SOC101	Introduction to Sociology	SS		3	SY1500	Introductory Sociology			3
ART112	Art History II	Н		3	VA8998	Visual Arts Elective Non-Major	Н		3
ART120	Color Theory			3	VA2045	Intro to Color			3
ART210	3D Design	AR		3	VA8998	Visual Arts Elective Non-Major			3
DMA102	3D Animation I			3	VA8998	Visual Arts Elective Non-Major			3
	¹ Mathematics Elective	M		3-4	MA	*Mathematics Elective			3
	Physical Education Elective			1	XX8999	General Elective			1
COM101 or COM105	Introduction to Human Communication or Public Speaking	BC/H		3	EL8998 or EL2001	English Non-Major Elective or Public Speaking			3
ENG102	Introduction to Literature	Н		3	EL2200	English Composition II: Argumentation/Literary Perspectives			3
DMA201	3D Animation II			3	VA4265	3-D Digital Design			3
DMA203	Digital Media I			3	VA8998	Visual Arts Elective Non-Major			3
	Laboratory Science Elective	NS		4	XX8998	Science Elective	NS		4
ART113	Modern Art	H/AR		3	VA2510	Art History Survey II			3
DMA202	3d Animation III			3	VA4360	Advanced 3D Design and Animation			3
DMA204	Digital Media II			3	VA8998	Visual Arts Elective Non-Major			3
	History Elective	OWC/AH /WC		3	HI8998	History Elective Non-Major	OWC/ AH/W C		3
	Social Science Elective	SS		3	HI8998	History Elective Non-Major	SS		3
	Physical Education Elective			1	XX8999	General Elective			1
		Tota	l Credits	64-65		Total Credits Transferred			64
	Remaining Credits Needed for Graduation after Transfer								56

¹ A C or better is required in ENG 101, ENG 102, and at least one Mathematics course.