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AAS: Visual Arts

Curriculum Chair: Professor Melissa Hall
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Location: AAB-405 Telephone: (914) 606-6835
ADVISOR NAME:

	Developmental Courses as required based on placement scores			
	No l	Developmental Courses Required		
	ENG	NG 91 Writing for College 1 – Score of 4 E Code 1 and below		
	ENG	NG 92 Writing for College 2 – Score of 6 E Code 2		
	ESL	2 94 Academic Writing 1 – Score of 5 or 6 E Code 6		
	ESL	2 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7		
	MA	TH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below		
	MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR			
	MA	TH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below		
	REA	AD 93 Foundation of College Reading – Score of 57 and below		
	REA	AD 105 Analytical Reading (3 credits) – Score of 58 and higher		
		Core Requirements		
]	ENG 101 – Writing and Research Choose an item.		
]	ENG 102 – Writing and Literature Choose an item.		
]	MATHEMATICS ¹ (MATH): One course (3/4credits)		
3 🗆 / 4 🗆				
	☐ SCIENCE (BIOL), (CHEM), (PHYSC): One with/without Lab (3/4 credits)			
3□ / 4□				
		MATHEMATICS/ SCIENCE ELECTIVE: One MATH course (3/4 credits) or one Science course (BIOL), (CHEM), (PHYSC): with/without Lab (3/4 credits)		
3□ / 4□				
		SOCIAL SCIENCE: One course (3 credits) Courses include: History (HIS), Political Science (POLSC), Economics (ECON), and Geography (GEOG). However SS 102 and SS 105 CANNOT BE USED TO FULFILL Social Science.		
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	BEHAVORIAL SCIENCE: One course (3 credits) Courses include: Sociology (SOC), Psychology (PSYCH), Anthropology (ANTHR), Linguistics (ANTHR), and Geography (GEOG). However SS 101 and SS 103 CANNOT BE USED TO FULFILL Behavioral Science.			

21 May 2014

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¹ MATH 130-College Algebra Functions & Models, MATH 117-Contemporary Math and MATH 116-Development of Math Thought may not transfer to all institutions to fulfill mathematics requirements. They may transfer as free electives. Therefore, MATH 135-College Algebra with Trigonometry and MATH 140-Statistics (or higher) are recommended. MATH 130 and MATH 135 CAN NOT BE USED TO FULFILL BOTH MATH REQUIREMENTS.



	LIBERAL ARTS ELECTIVE ² : One course (3/4 credits) Liberal Arts Elective courses include:		
3□/4□			
	PEC/PEH/PES: A combination of two courses (2 credits) either PEH and PES, or PEC and PES, or PEC or PEH, PEC and PEC. PEC 110 (2 credits) <i>IS THE ONLY COMBINIATION COURSE THAT FULFILLS BOTH P.E. REQS.</i>		
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	Degree Requirements		
	ART 101 – Drawing 1 Choose an item.		
	ART 102 – Drawing 2 Choose an item.		
	ART 112 – 2D Design OR Choose an item.		
	ART 112A – Digital Design Choose an item.		
	ART 212 – 3D Design Choose an item.		
	ART HISTORY ELECTIVE: Choose two courses below (6 credits) ART 108 – Art History Survey 1: Ancient to Medieval, ART 108A – Non-Western Art, ART 108B – Art of the Americas, ART 109 – Art History Survey 2: Renaissance to Modern, ART 109A – Art History Survey 3: Art Since 1945, or ART 128 – History of Photography		
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	ART 130 – Visual Arts Seminar for Majors (offered Fall only) Choose an item.		
	ART DESIGN ELECTIVE: Choose one course below (3 credits) ART 103 – Painting 1, ART 110 – Printmaking 1, or ART 125 – Digital Imaging 1		
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	VISUAL ARTS ELECTIVES: (13 to 16 credits) Visual Arts Electives include all 3 credit ART courses. Visual Arts majors should avoid 1-2 credit ARTWS classes, a these classes many not transfer.		

Completed credits of 64 required

 $^{^2}$ See Curriculum Chair for guidance on which Liberal Arts Electives will best suit your transfer goals. $21~\mathrm{May}~2014$



Visual Arts A.A.S.

Semester Plan by Concentration

Studio Art

1 st Semester	2 nd Semester	3rd Semester	4 th semester
16 credits	16 credits	16 credits	16 credits
Eng 101	Eng 102	Beh/Soc Sci	Beh/Soc Sci
Phys Ed	Mathematics	Math/Science	Science + lab
Drawing I	Phys Ed	3D Design	Art elective
2D Design	Drawing II	Visual Art Seminar	Art elective
Ancient to Medieval	Renaissance to Modern	Art elective	Free elective
Digital Imaging	Painting 1 <u>or</u> Digital Photo 1	Art elective	

Graphic Design/Web Design

1 st Semester	2 nd Semester	3rd Semester	4 th semester
16 credits	16 credits	16 credits	16 credits
Eng 101	Eng 102	Beh/Soc Sci	Beh/Soc Sci
Phys Ed	Mathematics	Math/Science	Science + lab
Drawing I	Phys Ed	3D Design	Web Design I
2D Design	Drawing II	Visual Art Seminar	Art elective
Ancient to Medieval	Renaissance to Modern	Typography	Free elective
Digital Imaging	Graphic Design I	Printmaking or Digital	
		Photo 1	

Digital Animation

1 st Semester	2 nd Semester	3rd Semester	4 th semester
16 credits	16 credits	16 credits	16 credits
Eng 101	Eng 102	Beh/Soc Sci	Beh/Soc Sci
Phys Ed	Phys Ed	Mathematics	Math/Science
Drawing I	Drawing II	3D Design	Science + lab
Digital Design	Renaissance to Modern	Visual Art Seminar	Motion Graphics or
Ancient to Medieval	Digital Illustration	3D Animation	Digital Arts Projects
Digital Imaging	Digital Animation I	Digital Video	Free elective

Digital Photography

1 st Semester	2 nd Semester	3rd Semester	4 th semester
16 credits	16 credits	16 credits	16 credits
Eng 101	Eng 102	Beh/Soc Sci	Beh/Soc Sci
Phys Ed	Phys Ed	Mathematics	Math/Science
Drawing I	Drawing II	3D Design	Science + lab
2D Design	Digital Photo 2	Art History	Art/Photo elective
Digital Photo 1	History of Photography	Visual Art Seminar	Free elective
Digital Fundamentals for	Art/Photo elective	Art/Photo elective	
Photographers			

NOTE: Curriculum Maps are intended as a general guide; meet with a Faculty Advisor for more personalized guidance