BFA Design Audit

BFA in Design major requirements = 87 credits	Name		RUID	
Sophomore Review	Date	Pass	Re-Review	
Junior Review	Date	Pass	Re-Review	

Foundation Courses (16 credits)

Semester	Course	Credits	Grade
	07:081:121 Drawing Fundamentals	4	
	07:081:122 4D Fundamentals	4	
	07:081:227 Visual Thinking A	4	
	07:081:228 Visual Thinking B	4	

DESIGN REQUIREMENTS

Concentration courses (24 credits)

Semester	Course	Credits	Grade
Fall	07:081:231 Design I-A: Type & Typography	4	
Sp	07:081:232 Design I-B: Form and Meaning	4	
Fall	07:081:331 Design II-A: Systems	4	
Sp	07:081:332 Design II-B: Experimental Computation	4	
Fall	07:081:431 Design III-A: Design for the Digital Realm	4	
Sp	07:081:432 Design III-B: Portfolio	4	
	Design Seminars (6 credits)		
	07:081:328 Design Seminar A	3	
	07:081:383 Design Seminar B	3	
	Design Practicum/Internship (4 credits)		
		4	
	Thesis (8 credits)		
		4	
		4	

BFA Design Audit

BFA in Design major requirements = 87 credits

Name

RUID

Studio Electives (31 credits)

Semester	Course	Credits	Grade

LIBERAL ARTS REQUIREMENTS (33 credits)

Part I: Areas of Inquiry (24 credits)

Semester	Course	Credits	Grade
	Arts and Humanities Part 1 (6 credits)		
	01:082:105 Introduction to Art History: Prehistory to 1400	3	
	01:082:106 Introduction to Art History: 1400 to Present	3	
	Arts and Humanities Part 2 (3 credits)		
	Art History and/or Cinema Studies course	3	
	Social Science and History (6 credits)		
		3	
		3	
	Liberal Arts electives (6 credits)		
		3	
		3	
	One of the following (3 credits)		
	04:189:152 Structure of Information	3	
	04:567:275 Social Media & Participatory Culture	3	
	04:567:333 Media & Pop Culture	3	
	11:550:133 Architectural Design	3	

BFA Design Audit

BFA in Design major requirements = 87 credits

Name

RUID

Part II: Cognitive Skills and Processes (9 credits)

Semester	Course	Credits	Grade
	Writing and Communication (3 credits)		
	01:355:101/104 College Writing	3	
	One of the following (3 credits)		
	07:081:200 Seminar in Contemporary Art A	3	
	01:355:201 Research in the Disciplines	3	
	Quantitative/Technical Skills (3 credits)		
		3	

