MGA Academic Program - Course Schedule and Learning Outcomes

Campus: Macon		College/Schoo	ol: SOAL	Department:	MCA
Academic Dearee	BA	Maior: Ann	lied Art and Desian	Track (if applied	ahle): Granhic Desian

What are the Program Learning Outcomes?

A learning outcome is a description of the knowledge, skills and abilities you will gain as you complete your coursework.

- 1. Understand procedures for creating drafts in designing art works.
- 2. Apply color theory in creating works of art.
- 3. Apply ideas of material theory in creating works of art.

4.

What courses do I need to take to graduate from this program?

Entering Academic Year					
Class	Fall	Spring	Summer		
Freshman	ARTS 1010 Drawing I ENGL 1101 Composition I MATH 1101 Modeling (or other option) Area B (ARTS 1013 recommended) ARTS 2016	ARTS 1030 3D Design ENGL 1102 Composition II Area D Elective (MATH 1401 recommend) Area C Elective ARTS 2011 Art History II	If a student takes less than 15 hours a semester, summer courses should be used to keep on track towards graduation.		
Sophomore	ARTS 1020 2D Design Area F Elect or Area F Track Requirement Area D Lab Area E Elective ARTS 2010 Art History I*	Area C Literature Area D Lab HIST 2111/2112 POLS 1101 Area E Elective			
Junior	Upper Level Elective ARTS 3017 Intro to Graphic Design ARTS 3020 Figure Drawing Professional Minor Class ARTS 3237 Packaging Design	Graphic Design Elective ARTS 3321 Painting I Professional Minor Class ARTS 3018 Graphic Design II ARTS 3013 or ARTS 3014			
Senior	ARTS 3037 Typography II ARTS 4099 Thematic Inquiry Professional Minor Class Professional Minor Class Graphic Design Elective	ARTS 4900 Sr. Portfolio & Exhibition Professional Minor Class Graphic Design elective Graphic Design elective			

What jobs have recent graduates received after completing this program?

Recent Graduates have received jobs with the following employers:					
Our new degree program is designed to prepare students for careers in art in the 21st century economy.					

^{*} Courses in the focus area