

BS, Graphic Arts and Imaging Technology/Cross Media Production Concentration

BS_572D
College of Fine & Applied Arts
Department of Technology and Environmental Design
2014-2015

This four year guide is a recommended semester-by semester plan of study for this major. All four year guides are meant as examples of how a degree can be completed in four years. Individual plans will be developed for each student in consultation with the academic advisor. Prior credit, course availability, and student needs must be considered in developing the individual plan. Shaded areas of plan require special attention.

Course Subject and Title	Credit	Min.	Major	Important Notes
	Hours	Grade	GPA	important Notes

		Seme	ster One: [16 Credit Hours]
UCO 1200 First Year Seminar	3		Fall or Spring of freshman year
ENG 1000 Expository Writing	3		Fall or Spring of freshman year
GEN ED: Quantitative Literacy	4		Fall or Spring of freshman year; MAT 1010 or higher
GEN ED: Perspective Course	3		See notes regarding Perspectives and Themes on last page of this document
GRA 1012 Intro to Graphic Communication	3	С	Fall or Spring of freshman year
		Seme	ster Two: [16 Credit Hours]
GEN ED: Perspective Course	3		
GEN ED: Perspective Course	3		
GRA 1022 Electronic Document Design I	3	С	
GRA 1520 Foundations of Packaging Production	3	С	
COM 2101 Public Speaking	3	С	
GEN ED: Wellness Literacy	1		
		Semes	ter Three : [16 Credit Hours]
GEN ED: Science Inquiry	4		
GEN ED: Perspective Course	3		
ACC 1050 or ACC 2100	3		For the "required" General Business Minor
GRA 2012 Introduction to Printing & Finishing	3	С	
ECO 2030 Principles of Economics	3		For the "required" General Business Minor. May also be used in GEN ED: Historical & Social Perspective if completing a theme
		Seme	ster Four: [16 Credit Hours]
GEN ED: Science Inquiry	4		
GEN ED: Perspective course	3		
ENG 2001 Intro to Writing Across the Curriculum	3		Fall or Spring of sophomore year
GRA 2522 Electronic Document Design II	3	С	
CIS 2050	3		For the "required" General Business Minor



BS, Graphic Arts and Imaging Technology/Cross Media Production Concentration

BS_572D
College of Fine & Applied Arts
Department of Technology and Environmental Design
2014-2015

This four year guide is a recommended semester-by semester plan of study for this major. All four year guides are meant as examples of how a degree can be completed in four years. Individual plans will be developed for each student in consultation with the academic advisor. Prior credit, course availability, and student needs must be considered in developing the individual plan.

Shaded areas of plan require special attention.

Ī	Course Subject and Title	Credit	Min.	Major	Important Notes
		Hours	Grade	GPA	Important Notes

		Seme	ster Five: [16 Credit Hours]	
GEN ED: Perspective Course	3	Jenie		
GEN ED: Wellness Literacy	1			
MKT 3050 Principles of Marketing	3			
GRA 3112 Substrates, Inks Toners	3	С		
GRA 3312 3D Imaging Animation	3	С		
GRA 3512 Web Dev for Graph	3	С		
dia 3312 web bevior draph	3	_	ester Six: [15 Credit Hours]	
GRA 3102 Cross Media Production	3	С	ster six. [15 Greate Hours]	
GRA 3622 Graphic Comm Seminar	3	С	WID	
GRA 3772 Job Estimating & Plan	3	С		
GRA Electives	3	С	See approved courses on the Program of Study	
GRA Electives	3	С	See approved courses on the Program of Study	
		Summ	er Session [3 Credit Hours]	
GRA 3900 Internship I	3		Take during the summer between the Junior and Senior year	
		Semes	ter Seven: [15 Credit Hours]	
GEN ED: Perspective course	3			
FIN 3010 or FIN 3680	3		For the "required" General Business Minor	
GRA 4558 Digital Printing Systems	3	С		
GRA 4512 Adv Cross Media Prod	3	С		
GRA Electives	3	С	See approved courses on the Program of Study	
		Semes	ster Eight: [14 Credit Hours]	
GRA 4112 Tech Assistant	1	С		
GRA 4591 Adv Print and Finishing	3	С		
GRA 4622 Seminar	1	С		
MGT 3010 or MGT 3060	3		For the "required" General Business Minor	
GRA Elective	3	С	See approved courses on the Program of Study	
Free Elective	3		2 SH must be outside of the major discipline	
		Sum	mer Session [3-6 Credits]	
GRA 4900 Internship II	3	C CAP; take in the summer after second semester of senior year		



BS, Graphic Arts and Imaging Technology/Cross Media Production Concentration

BS_572D
College of Fine & Applied Arts
Department of Technology and Environmental Design
2014-2015

This four year guide is a recommended semester-by semester plan of study for this major. All four year guides are meant as examples of how a degree can be completed in four years. Individual plans will be developed for each student in consultation with the academic advisor. Prior credit, course availability, and student needs must be considered in developing the individual plan.

Shaded areas of plan require special attention.

Course Subject and Title	Credit	Min.	Major	Important Notes
Course Subject and Title	Hours	Grade	GPA	Important Notes

General Requirements Summary							
Minimum Gen Ed.			Minimum				
Total Hours Hours	Writing	Major GPA	Overall GPA				
124	44	ENG 1000 and ENG 2001	2.0	2.0			

General Education Program Model	- 44 Semester Hours To	ptal		
Program Categories	Hours	Important Notes – Be sure to check for Gen Ed courses required in your major		
First Year Seminar	3	Can be taken first or second semester of freshman year		
Wellness Literacy	2			
Quantitative Literacy	4			
First Year Writing	3	Can be taken first or second semester of freshman year		
Sophomore Writing	3	Can be taken first or second semester of sophomore year		
Perspectives:	29	You must have two six-hour themes, one nine-hour theme, and have met Fine Art, Historical Studies, and Literary Studies designations		
Aesthetic	6 or 9			
Historical & Social	6 or 9	ECO 2030 required for the major may count in this perspective: This American Life (recommended as a possible nine hour option) Allows a choice of options to meet all of the designation requirements.		
Local to Global	6 or 9			
Science Inquiry	8			

Additional Notes:

- Adjustments to this four-year plan can be made based on transfer and AP credits.
- GRA 3900 should be taken as a Summer internship between the junior and senior years.
- GRA 4900 should be taken as a Summer internship after completion of senior year coursework.