2024 - 2025 Major Map

Applied Science (Graphic Information Technology), BAS

School/College: Ira A. Fulton Schools of Engineering TSGITBAS

Applicable Community College Prerequisites 0 - 60 Credit Hours	Hours	Minimum Grade	Notes	
AAS Transfer Degree Block	60		• Students may meet lower division general	
Term hours subtotal:	60		 students may meet rower drvision general studies requirements with the AAS degree. Students must complete all ASU general studies requirements in order to earn ASU BAS degree. Students should work with their academic advisor to run DARS graduation audit to determine needed general studies requirements. 	
Cerm 5 60 - 75 Credit Hours Necessary course signified by 🛠	Hours	Minimum Grade	Notes	
🚖 GIT 315: Digital Video Techniques	3		• Select a primary focus area consisting of 12 credit hours of focused courses (a	
GIT 384: Commercial Photography	3			
Focus Area	3		minimum of six hours must be upper	
Upper Division Elective	3		 division). Focus areas are listed below. Plan for success using the Junior Guide. Network at student organization competitions or professional societies. 	
Any needed lower division General Studies requirement OR Elective	3			
Term hours subtotal:	15			
Yerm 6 75 - 90 Credit Hours Necessary course signified by 🛠	Hours	Minimum Grade	Notes	
🔶 GIT 303: Digital Publishing	3		 Research and prepare for graduate school. Apply for a Fulton Schools 4+1 program. Develop a professional profile online. 	
GIT 314: Multimedia Design, Planning and Storyboards	3			
Focus Area	3			
<i>Complete 2 courses:</i> Any needed lower division General Studies requirement OR Elective	6			
Term hours subtotal	: 15			
'erm 7 90 - 105 Credit Hours Necessary course signified by \overleftrightarrow	Hours	Minimum Grade	Notes	
🚖 GIT 450: Digital Workflow in Graphic Industries	3		• Plan for success using the Senior Guide.	
GIT 480: Senior Project	3		• Use Handshake to apply for full-time	
GIT 484: Internship OR Upper Division Elective			positions.	
Upper Division Focus Area	3		• Complete an in person or virtual	
Upper Division Elective	3		practice interview.	
Term hours subtotal	: 15			
Cerm 8 105 - 120 Credit Hours Necessary course signified by 🔀	Hours	Minimum	Notes	

🐈 GIT 413: Professional Portfolio Design and Presentation	3
GIT 432: Graphic Industry Business Practices	3
Upper Division Focus Area	3
Upper Division Elective (TEM 494 or HUL 494 Humanizing Digital Culture recommended)	3
Upper Division Elective	3
Term hours subtotal:	15

• Students in the BAS Graphic Information Technology program select a primary focus area consisting of 12 credit hours of focused courses (a minimum of six hours must be upper-division). Focus areas are listed below.

Hide Course List(s)/Track Group(s)

Commercial Photography and Video	Digital Design, Print, and Publishing	Front-End Web Development	
GIT 334: Image Editing and Manipulation	GIT 230: Digital Illustration in Publishing	GIT 215: Introduction to Web Authoring	
GIT 415: Advanced Digital Video	GIT 250: Introduction to Commercial Print	GIT 337: Web Content Design	
Techniques	GIT 333: Printing Technology	GIT 414: Web Site Design and Internet/Web Technologies GIT 417: Advanced Web Markup and Scripting	
GIT 445: 360 Production	GIT 334: Image Editing and Manipulation		
GIT 490: Advanced Commercial Photography	GIT 437: Color Reproduction Systems		
GIT 494: Special Topics	GIT 494: Special Topics	GIT 418: Multimedia Authoring, Scripting	
	TWC 411: Principles of Visual	and Production	
	Communication (L)	GIT 494: Special Topics	
Interaction Design	Motion Graphics/Visual Effects		
GIT 340: Information Design and Usability	GIT 211: 3D Media Production		
GIT 350: Cross-Media Design	GIT 230: Digital Illustration in Publishing		
GIT 402: New Media Internet Technologies	GIT 312: Computer Animation and Motion		
GIT 435: Website and E-Commerce	Graphics (CS)		
Strategies	GIT 334: Image Editing and Manipulation		
GIT 494: Special Topics	GIT 411: Visual Narrative in Motion Graphics		
	GIT 494: Special Topics		

• Total Hours: 120

• Upper Division Hours: 45 minimum

• University Undergraduate Graduation Requirements

Notes:

Mathematics Placement Assessment score determines placement in first mathematics course.

General Studies designations listed next to courses on the major map were valid for the 2024 - 2025 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.