## Associate in Science Information Technology Program Graphic Design Concentration

To graduate in the Information Technology Program – Graphic Design Concentration, a student must complete the following required course of study.

Course #	Course Title	Credits	Prerequisites	Semester Offered	Semester Taken	Grade Earned
General	Education					
ENL101	English Composition I	3	Appropriate score on the Computerized Placement Test or grade of C or better in ENL050 or ESL201	Fall, Spring, Summer		
ART101	Design I	3	None	Fall, Spring		
ART207	Graphic Design I	3	ART214 or ART205 or ART210; ART130 & ART137 recommended	Fall, Spring		
	Behavioral and Social Science (2)	6				
	Mathematics /Quantitative Reasoning	3				
	Natural or Physical Science	4				
Professi	ional Education					
GIT102	Computer Keyboarding (or) 30wpm	1	None	Fall, Spring		
ACC111 (or)	Accounting I with Computer Applications (or)	3	MAT020, ENL020 (or) (BUS100 or HRM140), GIT110,	Fall, Spring		
ACC201	Financial Accounting		MATO30, ENLO20	Fall, Spring, Summer		
BUS100	Introduction to Business	3	None	Fall, Spring, Summer		
GIT110*	Microcomputer Application Software*	3	GIT102 or equivalent, ENL020 & ENL050	Fall, Spring, Summer		
BUS120	Business Law	3	None	Fall, Spring, Summer		
ART100	Drawing I	3	None	Fall, Spring, Summer		
ART130	You Can Design!	1	None	Fall, Spring, Summer		
ART205	Illustration I	3	Some computer experience; ART130 recommended	Fall, Spring		
ART210	Graphic Production & Layout	3	GIT110	Fall, Spring		
ART214	Digital Imaging I	3	Some computer experience; ART130 recommended	Fall, Spring		
ART208 (or) ART137	Graphic Design II (or) History of Graphic Design	3	ART207	Spring Fall, Spring		
GIT183	Web Site Design & Scripting	3	GIT110	Fall, Spring		
GIT184	Web Authoring and Graphic Tools	3	GIT110	Fall, Spring		
BIT220	Internet Multimedia Development	3	GIT183, GIT184	Spring		
	ART** or IT Elective	3		, ,		
Total Credits:		62/63				

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**Overview:** Students in the AS Graphic Design degree program develop skills for understanding the language of design and preparation for entry level employment in the field. The language of design is applied through learning to use the latest, industry standard graphic and web design software.

**Career Outlook:** Students completing the AS Graphic Design degree are prepared for entry level employment in the field. Job descriptions are diverse; however, students should not expect to be qualified as designers.

**Program Outcomes:** Upon completion of the Information Technology Program – Graphic Design Concentration, students will be able to:

- Demonstrate the application of visual language through proficient use of basic design and production skills
- Demonstrate proficiency in basic computer operation and page layout software applications
- Demonstrate proficiency in drawing and image software applications
- Use the internet and integrate internet text and images in design media
- Prepare designs for print and/or web production
- Create and evaluate visual form in response to solving communication problems, including basic understanding and application of design elements, composition, typography, hierarchy, organization and the creation of meaningful images.
- Continue education in a baccalaureate program.
- \* If waived, must be replaced with an Information Technology or ART elective.

\*\*ART Electives:
ART103 Painting I
ART104 Watercolor I
ART107 Life Drawing
ART209 Printmaking Techniques