## ILLUSTRATION AND SEQUENTIAL ART, ASSOCIATE IN APPLIED SCIENCE



Associate in Applied Science : AAS 3203

61-74 Credits Program Contact

Louis Mendoza | 480-732-7089 | louis.mendoza@cgc.edu

## **Program Description**

The Associate in Applied Science (AAS) in Illustration and Sequential Art is designed for the student who wishes to develop an area of specialization in illustration and comics and sequential art. Students will develop narratives through traditional and digital media. The program emphasizes art principles, knowledge, and skills needed to solve design and compositional problems. Areas of emphasis include comic book and sequential art, illustration for publications, and storyboarding. It allows for the development of an individual's personal interest in this area, prepares students for employment, and upgrades skills of those already employed in this field. Employment opportunities are available in a variety of fields including, but not limited to, freelance artist-designer, concept artist, comics/sequential art, visual development artist for gaming/film, and storyboarder. A Certificate of Completion (CCL) in Illustration and in Sequential Art is also available.

## **Program Notes**

Students must earn a grade of "C" or better for all courses required within the program. Overall program minimum GPA = 2.00.

++ indicates any suffixed course may be selected.

## **Program Requirements**

**Program Prerequisites: None** 

Code	Title	Credits	Semester
Required Courses	3		
ART111	Drawing I	3	
AVC100	Introduction to Digital Arts	1	
AVC169	2D Media Design	3	
AVC177	Digital Photographic Imaging I	3	
AVC289	Computer Illustration	3	
ART113	Color	3	
or AVC114	Digital Color		
ART116	Life Drawing I	3	
AVC178	Digital Arts Studies	3	

Capstone/Internship Course:			
Select one of the		1-3	
AVC280AA	Digital Media Arts and Design Capstone		
or AVC280A			
or AVC280A	(Digital Media Arts and Design Capstone		
AVC297AA	Commercial Art Internship		
or AVC297A	BCommercial Art Internship		
or AVC297A	Commercial Art Internship		
FYE101	Introduction to College, Career and Personal Success	1-3	
or FYE103	Exploration of College, Career a Personal Success	and	
Restricted Electiv	es		
Select from one o areas of specializ	•	9-18	
Specialization 1: Socredits)	equential Art (18		
AVC119	Penciling for Sequential Art		
AVC120	Inking for Sequential Art		
AVC219	Coloring, Toning and Lettering for Sequential Art		
AVC220	Publishing for the Comic Industry		
AVC221	Comics Creation		
CRW172	Introduction to Comic Book Writing		
or CRW176	Writing Narrative for Video Gar	nes	
or CRW190	Introduction to Screenwriting		
Specialization 2: Ill credits)	Specialization 2: Illustration (9 credits)		
AVC248	Design Self		
A D.T.O.E.C.	Promotion		
or ART255	_ · · · · · · · · · · · · · · · · · · ·		
Students must credits from th courses.	e following list of		
Students may select from one emphasis or may select from different emphases to fulfill the six credit requirement.			
Animation Emp	phasis		
AVC/MMT184	Digital Animation I		
AVC/MMT185	3D Modeling and Animation I		

Drawing Emph	nasis		
ART117	Life Drawing II		
ART118	Art Anatomy		
ART122	Drawing and		
7111122	Composition II		
Painting Emphasis			
ART165	Watercolor		
	Painting I		
ART166	Watercolor Painting II		
ART167	Painting I		
ART168	Painting II		
ART263	Figure Painting		
General Electives			
or higher to comp credits required f	Program Director	0-6	
General Educatio	n		
Core			
First-Year Compos	sition		
ENG101	First-Year	3	
	Composition		
or ENG107	First-Year Composition for ESL		
ENG102	First-Year	3	
	Composition		
or ENG108	First-Year Composition for ESL		
Oral Communicati	ion		
Select one of the	following:	3	
COM100	Introduction to Human Communication		
COM110	Interpersonal Communication		
COM225	Public Speaking		
COM230	Small Group Communication		
Critical Reading	Communication		
Select one of the	following:	0-3	
CRE101	College Critical	0-3	
CHETOT	Reading and Critical Thinking		
Or equivalent assessment	as indicated by		
Mathematics			
Select three to six credits from the following:		3-6	
	general education e Mathematics		
MAT140	College Mathematics <sup>1</sup>		
MAT141	College Mathematics <sup>1</sup>		

MAT142	College Mathematics <sup>1</sup>		
MAT145	College Mathematics with Review <sup>1</sup>		
MAT146	College Mathematics with Review <sup>1</sup>		
Distribution			
Humanities, Arts and Design			
ARH101	Art from Prehistory Through Middle Ages	3	
or ARH102	Art from Renaissance to Mod	ernism	
Social and Behavioral Sciences			
Any approved general education 3 course(s) in the Social and Behavioral Sciences area			
Natural Sciences			
Any approved general education course(s) in the Natural Sciences area		4	
Total Credits		61-74	

Recommended for students planning to transfer to a four-year university.