ANIMATION - JUNIOR ANIMATOR LEVEL II (CERTIFICATE N0465)

Arts Division

Certificate N0465

Level II of a multi-certificate program that provides skills based on the principles of storytelling and animation using both traditional and 3D media. Students prepare for a junior level creative career in the animation industry by mastering the core skills of drawing, storyboarding, digital art, 2D and 3D animation, 3D modeling, and motion graphics.

Required Courses

Course Prefix	Course Name	Units		
Completion of the Animation - Tradigital - Level I coursework				
PLUS				
Completion of the Animation - Tradigital - Level II coursework				
Total Units		28.5		
Course Prefix	Course Name	Units		
Animation - Junior Animator - Level I Coursework				
ANIM 100	Digital Paint and Ink	3		
ANIM 101A	Drawing - Gesture and Figure	3		
ANIM 108	Principles of Animation	3		
ANIM 115	Storyboarding	3		
ANIM 116	Character Development	1.5		
Total Units		13.5		
Total Offics		10.0		
Course Prefix	Course Name	Units		
Course Prefix	Course Name or Animator - Level II Coursework			
Course Prefix				
Course Prefix Animation - Junio	or Animator - Level II Coursework	Units		
Course Prefix Animation - Junio	or Animator - Level II Coursework Introduction to 3D Modeling	Units 3		
Course Prefix Animation - Junio ANIM 130 ANIM 140 ANIM 148	or Animator - Level II Coursework Introduction to 3D Modeling Introduction to 3D Animation Demo Reel (Choose two courses from the	Units 3 3		
Course Prefix Animation - Junio ANIM 130 ANIM 140 ANIM 148	Introduction to 3D Modeling Introduction to 3D Animation Demo Reel (Choose two courses from the following:)	Units 3 3 3 3		
Course Prefix Animation - Junio ANIM 130 ANIM 140 ANIM 148 Choose two cours	Introduction to 3D Modeling Introduction to 3D Animation Demo Reel (Choose two courses from the following:) ses from the following:	Units 3 3 3 3		
Course Prefix Animation - Junio ANIM 130 ANIM 140 ANIM 148 Choose two cours ANIM 132	Introduction to 3D Modeling Introduction to 3D Animation Demo Reel (Choose two courses from the following:) ses from the following: Intermediate 3D Modeling	Units 3 3 3 3		
Course Prefix Animation - Junio ANIM 130 ANIM 140 ANIM 148 Choose two cours ANIM 132 ANIM 146	Introduction to 3D Modeling Introduction to 3D Animation Demo Reel (Choose two courses from the following:) ses from the following: Intermediate 3D Modeling Intermediate 3D Animation	Units 3 3 3		

Recommended Electives

Course Prefix	Course Name	Units
ANIM 110	Animal Drawing	3
ANIM 137A	Work Experience in New Digital Media	1-3
ARTD 16	Drawing: Perspective	3
ARTD 17A	Drawing: Life	3

Animation & Gaming Website (http://mtsac.edu/animation/)

Looking for guidance? A counselor can help. This Guided Pathways for Success (GPS) is a suggested sequence of coursework needed for program completion. It is not an official educational plan. Schedule an appointment (https://esars2012.mtsac.edu/appointments/counseling/eSARS.asp?WCI=Init&WCE=Settings) with a counselor or advisor as soon

as possible to create an individualized Mountie Academic Plan (MAP) specific to your goals and needs.

Course	Title	Units	
Fall Term 1			
ANIM 100	Digital Paint and Ink	3	
ANIM 101A	Drawing - Gesture and Figure	3	
ANIM 104 OR ARTD 15A ³			
	Units	6	
Spring Term 1			
ANIM 108	Principles of Animation	3	
ANIM 115	Storyboarding	3	
ANIM 116	Character Development	1.5	
Certificate: Animation, Jr Animator E0414 ⁴			
Submit petition: i	nside.mtsac.edu, Student Tab #45 ⁵		
	Units	7.5	
Fall Term 2			
ANIM 130	Introduction to 3D Modeling	3	
ANIM 140	Introduction to 3D Animation	3	
	Units	6	
Winter Term 2			
ANIM 132 OR AN	IM 146 OR ANIM 172 OR ANIM 175 ³		
	Units	0	
Spring Term 2			
ANIM 148	Demo Reel	3	
Certificate: Anima	ation, Jr. Animator L2 N0465 ⁵		
Submit petition: inside.mtsac.edu, Student Tab #45 ⁵			
Dept Recommends ANIM 137A for work experience ⁷			
ANIM 132 OR ANIM 146 OR ANIM 172 OR ANIM 175 $^{\mathrm{3}}$			
	Units	3	
	Total Units	22.5	

Program Learning Outcomes

Upon successful completion of this program, a student will be able to:

 Students will successfully create a portfolio representative of their skills necessary for their chosen animation career

Review Student Learning Outcomes (SLOs) (http://www.mtsac.edu/instruction/outcomes/sloinfo.html) for this program.