

Animation

PROGRAM CODE: 10-207-1



Associate Degree



COURSES	CREDITS
ANIM-101 Basic Drawing for Animators	3
ANIM-104 Principles of Character Development.....	3
ANIM-106 Principles of 3D Animation	3
CSG-115 CSG Production	3
ENG-195 Written Communication ‡.....	3
(or) ENG-201 English 1 ‡	
ANIM-120 Environment and Set Design ‡.....	3
(or) ANIM-114 Storyboard Pro ‡	
ANIM-125 3D Modeling ‡.....	3
(or) ANIM-138 Animation for Game Development ‡	
ANIM-140 Timelines, Keyframes and Kinematics ‡.....	3
ANIM-156 Broadcast Animation ‡.....	3
ENG-197 Technical Reporting ‡.....	3
(or) Any 200-level ENG or SPEECH course	
ANIM-124 Animation Layout and Design ‡.....	3
ANIM-130 3D Simulations and Illustrations ‡.....	3
ANIM-145 Intermediate 3D Animation ‡.....	3
(or) ANIM-121 Intermediate 2D Animation ‡	
CSG-147 Creative Studio Management.....	3
MATH-107 College Mathematics ‡.....	3
(or) Any 200-level MATH course	
ANIM-110 Digital Life Drawing	3
ANIM-150 Advanced Animation ‡.....	2
ANIM-160 Animation Portfolio ‡.....	2
ANIM-165 Motion Analysis for Animation ‡.....	3
CSG-119 Designing Interactive Displays ‡.....	3
PSYCH-199 Psychology of Human Relations.....	3
(or) Any 200-level PSYCH course	
SOCSCI-197 Contemporary American Society.....	3
(or) Any 200-level SOCSCI course	

Location: Downtown Milwaukee Campus, Online Campus
Start Dates: August and January
Admission Requirement: High school diploma or equivalent
Financial Aid Eligible: Yes. Use code 003866 at afsa.gov.

Program Description

MATC's unique facilities and the program's innovative curriculum offer a comprehensive background in animation. Students have opportunities to learn about 2D animation and 3D animation. Portfolio reviews in several courses are designed to assist you in compiling work samples to show employers.

Career Outlook

From visualization of architectural spaces to video games to effects in movies, animation is expanding.

Program Learning Outcomes

- Create an animated asset for a product.
- Build assets suitable for export and/or rendering to target platforms.
- Apply fundamental artistic concepts to the 3D environment.
- Implement project management skills.

CREDITS
 Total credits needed to complete this degree **64**

‡ Prerequisite required.
 Program curriculum requirements are subject to change.
 Current MATC students should consult their Academic Program Plan for specific curriculum requirements.
 MATC courses are offered in person, entirely online or partially online.
 Check each course's delivery options in Self-Service at selfservice.matc.edu.



Complete Program Details

QUESTIONS? 414-297-6004 or creativeartspathway@matc.edu