

DESIGN MEDIA ART – INTERACTIVE ART & DESIGN – ASSOCIATE IN SCIENCE DEGREE, CERTIFICATE OF ACHIEVEMENT

Top Code:

0614.00

Interactive Art & Design is a field where art and design practices meet technology. Entry-level employment in fields like web design, interaction design, graphic design, game design, creative coding, entertainment, and mobile apps. Emphasis on interdisciplinary teamwork and collaboration. Students will develop a portfolio and participate in a shared incubator course with all Design/Media Arts students.

Required: Students must select 3 courses (9 units) from any of the emphases to complete the certificate.

All courses in this certificate require literacy and proficiency in writing and math. Projects require written, oral, and visual presentations as well as the application of basic math principles and skills.

A Certificate of Achievement is awarded upon completion of all required courses with a grade of C or better.

Program Outcomes

- Develop original interactive art and design content using foundational creative process, principles of interactivity, and appropriate techniques.
- Identify essential industry competencies and explore applications and learning resources to identify practical approaches to problemsolving.
- · Strategize and manage efficient design and production workflows.
- · Demonstrate the ability to work in teams effectively.
- Communicate interactive art and design projects effectively through appropriate verbal, written and visual techniques.

Requirements for the Certificate of Achievement

Options for Web Design & Development

Code		Title	Units		
Required Foundation Courses					
DMA (002	HISTORY OF DESIGN AND MEDIA ARTS	3		
or I	DMA 004	HISTORY OF DIGITAL GAMES			
DMA (012	DIGITAL ART: PAINTING & DRAWING	3		
DMA (070	MOTION GRAPHICS	3		
or I	DMA 072	2D ANIMATION			
Emph	asis				
Select three courses from any of the following:					

Total Units		21			
or ART 075	EXHIBITION AND PRESENTATION OF VISUAL ART				
DMA 098	DESIGN/MEDIA ARTS INCUBATOR	3			
Required Capstone Course					
DMA 064	CREATIVE CODING FOR MOBILE DEVICES				
DMA 062	CREATIVE CODING FOR THE INTERNET				
DMA 060	CREATIVE CODING				
Options for Creative Coding					
DMA 092	GAME DESIGN II: GAME ENGINES				
DMA 090	GAME DESIGN I				
or DMA 080	E3D ANIMATION & SIMULATIONS				
DMA 080A	3D MODELING & SCULPTING				
Options for Game Design & Development					
DMA 064	CREATIVE CODING FOR MOBILE DEVICES				
DMA 034	USER EXPERIENCE DESIGN (UX)				
DMA 032	INTERACTION DESIGN				
Options for Interaction Design & User Experience (UX)					
DMA 062	CREATIVE CODING FOR THE INTERNET				
DMA 032	INTERACTION DESIGN				
DMA 050	WEB DESIGN & DEVELOPMENT				

Recommended Electives

Code	Title	Units
ART 011A	FOUNDATION DRAWING	3
ART 015	SKETCHING FOR DESIGN	3
ART 031A	COLOR AND COMPOSITION-TWO DIMENSIONAL DESIGN	3
BUS 116	ENTREPRENEURSHIP	3
CINE 026A	BEGINNING ELECTRONIC FILMMAKING	3
DMA 020A	GRAPHIC DESIGN I	3
SPCH 001	FUNDAMENTALS OF SPEECH	3
or SPCH 001H	HONORS FUNDAMENTALS OF SPEECH	
SPCH 010	INTERPERSONAL COMMUNICATION	3
TVR 002A	BEGINNING AUDIO PRODUCTION	3
TVR 019	INTRODUCTION TO MEDIA AESTHETICS AND CINEMATIC ARTS	3

Visit Program Mapper (https://pasadena-city.programmapper.ws/academics/interest-clusters/569653cf-54a0-404a-870a-73a04dc48267/programs/fe60d6d9-8482-2423-4146-0fe409d095f7/) for a suggested sequence of courses.

General Education Requirements for the Associate in Science Degree

- General Information (https://curriculum.pasadena.edu/academicprograms-leading-degree-certificate/)
- PCC Local Gen Ed (https://curriculum.pasadena.edu/academicprograms-leading-degree-certificate/#pcclocaltext)
- CSU Breadth (https://curriculum.pasadena.edu/academic-programsleading-degree-certificate/#csubreadthtext)



• IGETC (https://curriculum.pasadena.edu/academic-programs-leading-degree-certificate/#igetctext)