2018 - 2019 Major Map Digital Culture (Media Processing), BA

School/College: Herberger Institute for Design and the Arts

HIDGCMPBA

ASU is no longer accepting new students to this program. Students interested in a media processing concentration should apply to the BS in media arts and sciences (media processing).

Ferm 1 0 - 16 Credit Hours Critical course signified by Φ	Hours	Minimum Grade	Notes		
♠ AME 101: ASU Digital Culture Experience	1	С	 An SAT, ACT, Accuplacer, IELTS or TOEFL score determines placement inte first-year composition courses. ASU Mathematics Placement Assessment score determines placemen in mathematics course. 		
• AME 111: Introduction to Digital Culture (CS)	3	С			
Complete 2 courses: AME 112: Computational Thinking for Digital Culture OR AME 130: Prototyping Dreams (L) OR AME 210: Media Editing OR AME 230: Programming for the Media Arts (CS)	6	С			
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С	 ASU 101 or College specific equivalen First Year Seminar required of all freshman students. Digital culture students complete AME 101 to fulfill 		
MAT 210: Brief Calculus (MA)	3	С	this requirement.		
Maintain 3.00 GPA in Digital Culture coursework.					
Minimum 2.50 GPA ASU Cumulative.					
Term hours subtotal:	16				
Cerm 2 16 - 31 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes		
Complete 2 courses: AME 112: Computational Thinking for Digital Culture OR AME 130: Prototyping Dreams (L) OR AME 210: Media Editing OR AME 230: Programming for the Media Arts (CS)	6	С	• All Digital Culture majors must have a 3.0 Digital Culture GPA at the end of Term 2 to continue in the program. If a student's		
CPI 111: Game Development I (CS) OR CSE 110: Principles of Programming with Java (CS) OR EEE 120: Digital Design Fundamentals	3	С	Digital Culture GPA is below a 3.0, the student will be placed on a probationary status for 1 term. If the student is not successful in raising their digital culture GPA to a 3.0 after the probationary term, the student will not be able to continue in the Digital Culture program. • Students should choose to take either the Computer Science (CSE/CPI) or Electric		
ENG 101 or ENG 102: First-Year Composition OR ENG 105: Advanced First-Year Composition OR ENG 107 or ENG 108: First-Year Composition	3	С			
Social-Behavioral Sciences (SB) AND Cultural Diversity in the U.S. (C)	3				
Omplete ENG 101 OR ENG 105 OR ENG 107 course(s).			Engineering (EEE) courses within the Media Processing concentration		
Maintain 3.00 GPA in Digital Culture coursework.			• Join a student club or professional		
Minimum 2.50 GPA ASU Cumulative.			organization.		
Milestone: GPA First-Year Review					
Term hours subtotal:	15				
Ferm 3 31 - 47 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes		

Digital Media - Media Arts & Design OR Digital Culture Studies	3	С	• Build your skills.	
Media Processing Concentration		С	•	
Humanities, Arts and Design (HU) AND Global Awareness (G)	3			
Natural Science - Quantitative (SQ) (PHY 101 recommended)				
Social-Behavioral Sciences (SB)	3			
Complete MAT 210 course(s).				
Maintain 3.00 GPA in Digital Culture coursework.				
Minimum 2.50 GPA ASU Cumulative.				
Complete First-Year Composition requirement.				
Complete Mathematics (MA) requirement.				
Term hours subtotal:	16			
Cerm 4 47 - 62 Credit Hours Critical course signified by	Hours	Minimum Grade	Notes	
Digital Media - Media Arts & Design OR Digital Culture Studies	3	С		
Complete 2 courses:				
Media Processing Concentration	6	C		
Humanities, Arts and Design (HU) AND Historical Awareness (H)				
Lower Division Elective	3			
Maintain 3.00 GPA in Digital Culture coursework.				
Minimum 2.50 GPA ASU Cumulative.				
Term hours subtotal:	15			
erm 5 62 - 78 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
Upper Division Digital Culture Studies	3	С		
Upper Division Digital Media - Media Arts & Design OR Upper Division Digital Culture Studies	3	C	Build a digital portfolio.	
Complete 2 courses: Upper Division Media Processing Concentration	6	С		
Natural Science - Quantitative (SQ) OR Natural Science - General (SG)	4			
Maintain 3.00 GPA in Digital Culture coursework.				
Minimum 2.50 GPA ASU Cumulative.				
Term hours subtotal:	16			
erm 6 78 - 93 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
Upper Division Digital Culture Studies	3	С	• Frances exists with	
Upper Division Digital Media - Media Arts & Design OR Upper Division Digital Culture Studies	3	С	• Explore aninternship.	
Complete 2 courses: Upper Division Media Processing Concentration	6	С		
Upper Division Literacy and Critical Inquiry (L)	3			
Complete Cultural Diversity in the U.S. (C) AND Global Awareness (G) AND Historical Awareness (H) course(s).				
Maintain 3.00 GPA in Digital Culture coursework.				
Minimum 2.50 GPA ASU Cumulative.				
Term hours subtotal:	15			
Cerm 7 93 - 108 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes	
AME 485: Digital Culture Capstone I	3	С	Gather professional reference	

Upper Division Digital Culture Studies OR Digital Media - Media	3	C
Engineering Course		
Upper Division Digital Media - Media Arts & Design OR Upper	3	C
Division Digital Culture Studies	3 C	
Upper Division Media Processing Concentration	3	С
Elective OR AME 484: Internship	3	
Maintain 3.00 GPA in Digital Culture coursework.		
Minimum 2.50 GPA ASU Cumulative.		

Term hours subtotal: 15

erm 8 108 - 120 Credit Hours Necessary course signified by	Hours	Minimum Grade	Notes
AME 486: Digital Culture Capstone II	3	С	
Upper Division Digital Media - Media Arts & Design OR Upper Division Digital Culture Studies	3	С	
Upper Division Media Processing Concentration	3	С	
Upper Division Humanities, Arts and Design (HU) OR Upper Division Social-Behavioral Sciences (SB)	3		
Maintain 3.00 GPA in Digital Culture coursework.			
Minimum 2.50 GPA ASU Cumulative.			
Term hours subtotal:	12		

Hide Course List(s)/Track Group(s)

Digital Culture Studies Course List	Digital Media - Media Arts & Design Course List	Media Processing Concentration Course List	
AME 220: Programming for the Web	ART 206: Digital Photography I: The Still	CPI 111: Game Development I (CS)	
AME 244: Introduction to Interactive Environments	Image in Digital Culture	CPI 211: Game Development II	
AME 320: Motion Capture for Integrative Systems	ART 217: Introduction to Computer Animation	CPI 310: Web-Based Information	
AME 330: Digital-Physical Systems	ART 218: 3D Tools	Management Systems CPI 311: Game Engine Development CPI 360: Decision Making and Problem Solving	
AME 340: Compositional and Computational Principles for Media Arts	ART 494: Visual Prototyping		
AME 394: Special Topics	FMP 240: Introduction to Animation for Film		
AME 411: Advanced Interactive Sound	FMP 394: Non-Linear Editing for Film	CPI 411: Graphics for Games	
AME 430: Mac Development for Media Arts	and Media	CSE 110: Principles of Programming with Java (CS) CSE 205: Object-Oriented Programming and Data Structures (CS)	
AME 435: Mobile Development	IAP 103: Foundations I: Interdisciplinary Digital Media		
AME 444: Media Installations	IAP 104: Foundations I: Fundamentals of		
AME 470: Programming for Social and Interactive Media	Sound Art	CSE 220: Programming for Computer Engineering	
AME 494: Animating Virtual Worlds		CSE 230: Computer Organization and Assembly Language Programming	
AME 494: Special Topics		CSE 240: Introduction to Programming	
ANP 394: Digital Modeling and Fabrication		Languages	
ART 116: Introduction to Digital Media		CSE 310: Data Structures and Algorithms	
ART 218: 3D Tools		CSE 360: Introduction to Software	
DCE 294: HybridAction:PhysicalIntelligenceinDigitalCulture		Engineering	

MDC 211: Introduction to Digital Sound

MDC 311: Composing and Performing for Hybrid Ensembles

Digital Media - Media Engineering Course List

AME 410: Interactive Materials

AME 430: Mac Development for Media Arts

EEE 307: Signal Processing for Digital Culture

Total Hours: 120

Upper Division Hours: 45 minimum

Major GPA: 2.00 minimum Cumulative GPA: 2.00 minimum Total hrs at ASU: 30 minimum Hrs Resident Credit for

Academic Recognition: 56 minimum

Total Community College Hrs: 64 maximum

General University Requirements Legend

General Studies Core Requirements:

- Literacy and Critical Inquiry (L)
- Mathematical Studies (MA)
- Computer/Statistics/Quantitative Applications (CS)
- Humanities, Arts and Design (HU)
- Social-Behavioral Sciences (SB)
- Natural Science Quantitative (SQ)
- Natural Science General (SG)

General Studies Awareness Requirements:

CSE 463: Introduction to Human Computer Interaction CSE 470: Computer Graphics EEE 120: Digital Design Fundamentals EEE 202: Circuits I EEE 203: Signals and Systems I EEE 230: Computer Organization and Assembly Language Programming EEE 304: Signals and Systems II EEE 307: Signal Processing for Digital Culture EEE 404: Real-Time DSP Systems EEE 459: Communication Networks FSE 100: Introduction to Engineering IEE 431: Engineering Administration (L) IEE 437: Human Factors Engineering IEE 458: Project Management MAT 242: Elementary Linear Algebra MAT 243: Discrete Mathematical

Structures

- Cultural Diversity in the U.S. (C)
- Global Awareness (G)
- Historical Awareness (H)

First-Year Composition

General Studies designations listed next to courses on the major map were valid for the 2018 - 2019 academic year. Please refer to the course catalog for current General Studies designations at time of class registration. General Studies credit is applied according to the designation the course carries at the time the class is taken.