

# Kansas State University

## Bachelor of Fine Arts: Digital/Experimental (DX) Media Concentration

### Suggested Course Sequence

#### Foundations

1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> Semester	4 <sup>th</sup> Semester
ART 180: 2D Design	ART 200: 3D Design	ART 325: Figure Drawing I	3D Elective
ART 190: Drawing I	ART 210: Drawing II	ART 330: Digital Techniques	ART 290: Type & Design or ART 395 Photo
ART 105: Art Careers Seminar	Survey Art History	20 <sup>th</sup> Century Art History	Art 298: Concentration Admission Review
Survey Art History	Public Speaking	ENGL 200: Expo II	20 <sup>th</sup> Century Art History
ENGL 100: Expo I	Humanity	Natural Science	Math or Philosophy
Social Science	1Credit Class	Humanity	Natural Science (w/Lab)
16 Hours	15 Hours	18 Hours	16 Hours

#### DX Media

Semester 5	Semester 6	Semester 7	Semester 8
ART 575: Web Design	DX Media Course Choice (See Below Option)	ART 623 Advance Concepts	ART 623: Advanced Concepts
ART 523: DX Media Topics	2D or 3D Elective	DX Media Course Choice	ART 410: BFA Exhibition/Portfolio
Art Elective	Art Elective	Art Elective	Art Elective
Art History Elective	Art Elective	Humanity	Free Elective 300 Level or Above*
Social Science	Humanity	Free Elective 300 Level or Above*	Art Elective
15 Hours	15 Hours	15 Hours	14 Hours

#### DXM Requirements

ART 330 Digital Techniques	3/CR
ART 523 DX Media Topics	3/CR
ART 575 Web Design	3/CR
ART 623 Advanced Concepts	6/CR (must be taken twice)
ART 410 BFA Exhibition	2/CR
<b>Choose 6 Credits from the Following:</b>	6/CR
ART 290 Type and Design Principles	
ART 395 Digital Photo I	
ART 582 Internship	
ART 608 <b>Only</b> DX Media Special Topics	
ART 616 Animation	
ART 623 or ART 575 Repeated	<b>23/CR</b>

#### 15 Hours of Art Electives Required

\* 608 is a Special Topics class so only Digital Topics will count towards the concentration.

**This estimate does NOT include summer credit hours or transfer courses**

\* 45 credit hours at 300 level or above needed for graduation

**Total Credit Hours Required to Graduate = 124**