## **NorthWest Arkansas Community College**

Associate of Fine Arts Option: Visual Arts 2022 Advising Sheet

This is an Advising Sheet to assist Advisors and Students with their goals. This is not a degree plan awarded at NWACC

Student Name: Student ID:

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			60 Hours		
ENGLISH COMPOSITION (6 Hours)				SOCIAL SCIENCE CO	OURSES (3 Hours)
□ ENGL 1013 English Composition I	NATURAL	SCIENC	CE ( 4 Hours)		troduction to Cultural Anthropology
□ ENGL 1023 English Composition II	□ ASTR	2004	Survey of the Universe		troduction to Criminal Justice
<b>3</b> · · · · <b>p</b> · · · · ·	□ BIOL	1544	Principles of Biology I		lacroeconomics
ART CORE (30 Hours)	$\square$ BIOL	1014	General Biology II	□ ECON 2013H N	Nacroeconomics, Honors
ART CORE (30 Hours)	$\square$ BIOL	2214	Anatomy & Physiology I	□ ECON 2023 M	licroeconomics
□ ARHS 1013 Creative Thinking & Practice □ ARHS 2913 Art History I	$\square$ BIOL	2224	Anatomy & Physiology II	□ ECON 2143 Bo	asic Econ: Theory and Practice
□ ARHS 2923 Art History II	$\square$ BOTY	1614	Plant Biology	☐ GEOG 1123 H	uman Geography
☐ ART 1303 Drawing I	$\square$ BOTY	2404	Survey of Plant Kingdom	□ GEOG 2313 W	orld Regional Geography
☐ ART 2003 Drawing II	$\square$ BOTY	2534	Environmental Biology	☐ HIST 1033 W	orld Civilization to 1500
□ ART 1313 Design I	□ СНЕМ	1024	Basic Chemistry	☐ HIST 1043 W	orld Civilization Since 1500
□ ART 1323 3D Design □ ART 2013 Figure Drawing I	□ СНЕМ	1054	Chemistry in the Modern World	☐ HIST 2003 His	story of American People-1877
□ ART 2313 Computer Application for Fine Art	□ CHEM		Fundamentals of Chemistry	☐ HIST 2013 His	story of American People 1877 to Present
☐ ART 2333 Color Studies	□ CHEM		College Chemistry I		merican National Government
	□ CHEM		College Chemistry II		ate & Local Government
ART ELECTIVES (15 Hours)	□ GEOG		Physical Geography + Lab (1001L)		ternational Relations
<u>Five courses are required for 15 hours; students should be mindful of prerequisites and see an art advisor</u>	□ GEOL		General Geology		eneral Psychology
□ ART 2503 Ceramics I	□ GEOL		Environmental Geology		uman Growth & Development
□ ART 2513 Ceramics II	□ MBIO		General Microbiology	□ SOCI 2013 Ge	-,
ART 2433 Digital Illustration	□ PHSC		Physical Science	□ SOCI 2033 So	
□ ART 2803 Photography I		1024	Physics & Human Affairs	□ SOCI 2043 M	arriage and Family
□ ART 2813 Photography II □ ART 2863 Digital Photography	-	1064	Introduction to Physics	AAATUENAATICE (OI	HANTITATIVE LITERACY OR ABOVE /2 . 4
□ ART 2833 Video Production/Editing	□ PHYS		College Physics I	Hours)	UANTITATIVE LITERACY OR ABOVE (3 - 4
☐ ART 2103 Painting I	□ PHYS	2034	College Physics II		urvey of Technical Math
□ ART 2113 Painting II	□ PHYS	2054 2074	Advanced College Physics I		Quantitative Literacy
□ ART 2123 Watermedia I	□ PHYS	2074	Advanced College Physics II		College Algebra- Accelerated
□ ART 2133 Watermedia II □ ART 2843 Printmaking I					College Algebra with Review
□ ART 2853 Printmaking II					Plane Trigonometry
☐ ART 2033 Figure Drawing II					Pre-calculus
□ ART 2203 Sculpture					Survey of Calculus
OR	Honor	s and G	Global Studies courses will meet		Finite Math
For TC in Integrated Design	deg	ree req	uirements where applicable.	□ MATH 2103 L	Discrete Mathematics
INTEGRATED DESIGN ELECTIVES		•	• •	□ MATH 2554 (	Calculus I
(10 HOURS = the three below plus one from Art Electives above):				□ MATH 2564 (	Calculus II
<ul> <li>CST 1313 Materials of Construction</li> </ul>				□ MATH 2574 (	Calculus III
<ul> <li>CST 2213 Construction Methods I</li> </ul>				□ MATH 2584 D	ifferential Equations
DRFT 1234 Engineering Graphics     Diversity of the ART Shorting list of any and a second secon					
<ul> <li>Plus 5 hours from the ART Elective list above</li> </ul>					
Check the college catalog for possible prerequisites before enrolling in any class					
POSSIBLE PLACEMENT REQUIREMENTS		· ·		,	
These courses are for developing college level skills.					
NWACC strongly recommends that students enroll in English and math					
preparatory courses within the first two semesters.					
TAAATU 0040 5   Lii   60   111   11					
MATH 0012 Foundations of Quantitative Literacy					
□MATH 0013 Pre-algebra □Math 0022 Foundations of Beginning Algebra					
□Math 0022 Foundations of Beginning Algebra □MATH 0053 Beginning Algebra					
□MATH 0033 Beginning Algebra					
□MATH 0112 Foundations of College Algebra					
□MATH 0214 Foundations of Algebra-STEM					
□ENGA 0033 College Reading**					
□ENGA 0063 Intermediate Writing					
□ENGA 0093 Reading and Writing Studio					
□ENGA 0091 Academic Literacy Lab**					
□ENGC 0033 College Reading & Vocabulary**					
□ENGC 0043 Communication & Culture					
□ENGC 0131 Comp Review					
These hours will not fulfill any degree requirements at NWACC. These					
courses will not transfer to a four year institution					