0563 - Art Education Pre K - Adult

CURRICULUM SHEET

Effective for all candidates enrolled at WVSU prior to Fall 2021

		Of III	are ques	stions about your program.			
NAME:				PHONE No. CELL:			
ADDRESS: FACULTY ADVISOR(S):							
City/State/Zip CONTENT ADVISOR(S):							
Student ID No.				E-MAIL:			
Content Specialization (5:	Hrs)	1/2		Professional Education Core (43 Hrs)			
Courses	HR	GR	SEM/Y	Courses	HR	GR	SEM/Y
ART 101 Intro to ART/Studio I**	3			EDUC 200 Foundations of Ed. OR			
ART 103 Intro to Design (Eliminated 9.1.2021)	3		_	EDUC 200 Foundations of Ed. OR	3	-	_
ART 201 Drawing I	3			EDUC 290 Adv. Fdn of Ed. Required for All New New Transfer Students	1	-	1000
ART 204 Western ART I	3	_					
ART 205 Western ART II	3	_	_	EDUC 201 Human Growth & Dev.**	3	-	-
ART 308 ART Education	Section 1	_	-	EDUC 202 Ed. Psych & Learn	3	-	-
Printed Control of the Control of th	3	_	_	EDUC 227 Except/Diversity	3	_	_
ART 414 Teaching ART	3	_	_	EDUC 300 Ed. Technology	3	-	_
	- W			EDUC 316 Integrated Methods	4	1000	_
Studio Core Courses (21)				EDUC 319 Content Literacy**	3	22	_
ART 203 Painting I	3		_	EDUC 331 Curriculum for Special Education	3	-	_
ART 206 Printmaking I	3			EDUC 426 Creating Learning Communities	3	-	100
ART 207 Sculpture I	3		_	(Enrollment for these courses requires			-
ART 208 Ceramics I	3	_	_	passing scores on all three sections			
ART 209 Photography I	3			of PRAXIS One Core Test)			
ART 217 Computer Graphics	3			EDUC 480 Traditional Student Teaching	15		
ART 230 Graphic Design I	3			(Enrollment for Traditional Student Teaching		-	-
				requires passing scores on PRAXIS Two			
Take one Advanced Studio Course (3)	3	-	100000	Content Test)			
Must schedule with content advisor)				Professional Education			
				Capstone is the SCOPE			
Take one Specialized Art History (3):							
314, 315, 316, 317, 318, 319,	3	1 222	9225	General Education Core (38-40 Hrs)	1		
320, 350, 450, or 451				Courses	HR	GR	SEM/Y
		6		TIER I			
Electives (3 hrs)		7		Gen Ed 101 First Year Experience	3	****	2000
Elective	3	_		ENGL 101 English Composition I	3		
			-	ENGL 102 English Composition II	3		
Courses marked with asterisks (**) are				COMM 100 Speech Communications	3		-
Isted more than once to fulfill the				MATH 111 Math for Liberal Arts OR	3	1000	
Department of Education requirements for		1		MATH 120 College Algebra		200	
content specialization, professional				Scientific Reasoning*	3-4	FONOR	1000
education and general education.				The state of the s			
*Those Courses are : ART 101, EDUC 201,				TIER II (See Reverse Side)			
and 319				Arts (ART 101)**	3	=	255
Boldface Course(s) Meets the Academic				Humanities (ART 100)	3	100	
Capstone Requirement for this Content			4	Int. Perspectives (EDUC 319)**	3	150	-
Specialization				History*	3	2.0	_
			1	Natural Science*	3-4	-	
			1	Social Science (EDUC 201)**	3	-	
				Wellness*	2		_
			1,3	Or IDS Course for two TIER II classes			

General Education Requirements (REV. 6. 2021)

Art Education (Pre-K - Adult)

Name A#							
Home Address							
Cell Phone WVSU Emai							
Education Advisor	Content Advisor						
ARTS (3 credits)	HUMANITIES (3 credits)						
Art 101: Studio I – Introduction to Art Alternate selections (Music 107 or Comm 170)	Art 100: Art Appreciation Alternate selections (Music 104 or Comm 140)						
INTERNATIONAL PERSPECTIVES (3 credits) Education 319: Content Area Literacy	HISTORY (3 credits) History 201 or 202 (World History I and II) History 207 (American History to 1865) History 208 (American History from 1865)						
SOCIAL SCIENCE (2	TANDE Y NINGO (A						
SOCIAL SCIENCE (3 credits) Education 201: Human Growth and Development	WELLNESS (2 credits) HHP 122: Fitness for Living (2 cr.) HHP 157: Health Living (2 cr.)						
NATURAL SCIENCE (3-4 credits)	SCIENTIFIC REASONING (3-4 credits)						
Biology 101: Principles of Biology (4 cr.) Biology 101H: Principles of Biology-Honors (4 cr.) Biology 108: Environmental Biology (4 cr.) Biology 110: Economic Biology (4 cr.) Biology 120: Fundamentals of Biology (4 cr.) Chemistry 100: Consumer Chemistry (3 cr.) Chemistry 100H: Consumer Chemistry-Honors (3 cr.)	Biology 101: Principles of Biology (4 cr.) Biology 101H: Principles of Biology-Honors (4 cr.) Biology 108: Environmental Biology (4 cr.) Biology 110: Economic Biology (4 cr.) Biology 120: Fundamentals of Biology (4 cr.) Chemistry 100: Consumer Chemistry (3 cr.) Chemistry 100H: Consumer Chemistry-Honors (3 cr.)						
Physics 101: Physical Science Survey I (3 cr.) Physics 102: Physical Science Survey II (3 cr.) Physics 103: Elements of Physical Science (3 cr.) Physics 106: Introduction to Physical Geology (4 cr.) Physics 107: Historical Geology (4 cr.) Physics 110: Weather and Climate (4 cr.) Physics 111: Energy and the Environment (4 cr.) Physics 120: Astronomy (3 cr.) Physics 121: Astronomy Lab (1 cr.)	Physics 101: Physical Science Survey I (3 cr.) Physics 102: Physical Science Survey II (3 cr.) Physics 103: Elements of Physical Science (3 cr.) Physics 106: Introduction to Physical Geology (4 cr.) Physics 107: Historical Geology (4 cr.) Physics 110: Weather and Climate (4 cr.) Physics 111: Energy and the Environment (4 cr.) Physics 120: Astronomy (3 cr.) Physics 121: Astronomy Lab (1 cr.)						

Note: Courses taken for Scientific Reasoning and Natural Science must be different.