

Department of Visual Art, MA in Visual Art Education (GLP for Visual Art KS licensure)

Student Name	KU ID	Advisor
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ART CONTENT (STUDIO) 36 Credits	Cr	Sem	Gr
ART 101 (Drawing I)	3		
ART 102 (Drawing II)	3		
ART 103 (Art Concepts & Practice) *FA*	3		
ART 104 (Art Principles & Practice) *SP*	3		
Ceramics (ART 131 or any 200 level CER)	3		
Expanded Media (ART 123 or any 200 level EXM)	3		
Metals/Jewelry (ART 132 or any 200 level METL)	3		
Painting (ART 120 or any 200 level PNTG)	3		
Photography (ART, EXM, PHMD course on photo)	3		
Printmaking (ART 121 or any 200 level PRNT)	3		
Sculpture (ART 122 or any 200 level SCUL)	3		
Textiles/Fibers (ART 130/133 or any 200 level TD)	3		
EMPHASIS 9 Credits: <i>Choose art emphasis with advisor: can be any one studio area listed above, or art history, or design. Must be 300 level or above.</i>			
Emphasis 1	3		
Emphasis 2	3		
Emphasis 3	3		
HISTORY OF ART 12 Credits			
HA 150 (Art History I) *FA*	3		
HA 151 (Art History II) *SP*	3		
Non-Western: HA 266, 267, 268, 269, others	3		
Contemporary: HA 565, 566, or 567	3		

(Revised 8/2/2016, Dr. Derby)

FA*/*SP = Only offered Fall or Spring semester

Grade of C or higher required for all VAE and SOE courses

Only courses numbered 500 or higher count toward the requirements for the M.A.

TEACHER EDUCATION 42 Credits	Cr	Sem	Gr
ELPS 835 (Philosophy of Ed) *SP*	3		
EPSY 704 (Learning Processes in Education)	3		
SPED 725 (Intro Children & Youth Disabilities)	3		
C&T 448 or 748 (Reading & Writing) *SP 748*	3		
ELPS 830 (Multicultural Education)	3		
ELPS 537 (Gov't & Organization of Schools) *FA*	3		
VAE 320 (Curriculum & Instruction I) *SP*	3		
VAE 395 (Community Collaborations in Art Edu) *SP*	3		
VAE 410 (Curriculum & Instruction II) *FA*	3		
VAE 420 (Artistic Media & Processes) *FA*	3		
VAE 500 (Student Teaching) *SP*	3		
VAE 520 (Instructional Technology in Art Edu) *SP*	3		
GENERAL EDUCATION Credits Vary: <i>Incorporates KSDE General Education Standards</i>			
Communication (S1) Uses effective communication, listening, viewing, and speaking methods. ENGL 101, 102, COMS 130, etc.			
Mathematics (S3) Understand the role that mathematics plays in everyday life, is able to use basic mathematical and statistical concepts...Completion of math requirements from undergraduate university at least 3 hours beyond remedial; or MATH 101, 105, or higher MATH.			
Natural and Social Sciences (S4) Understand the interconnectedness of the natural world explained by scientific processes...stewardship of the natural world. At least 3 hours lecture + 1 hour lab, e.g., GEOG, SOC, ANTH, BIOL (BIOL 101 & 102), GEOL (with lab), etc.			