

M.S. Middle Level Education (with 4-8 Certification) Graduate Program Plan

Listed below are courses to be taken to complete your Master's degree. As you progress through the program, please keep an account of the courses taken. At any given time, if you need to verify a course, please contact your advisor who will be assigned after your acceptance to the program.

Advisor: Victoria Jones

audit. Remember, you must register for GRD-OOOB to graduate.

Phone: (570) 408-6814 or toll-free (800) WILKES-U, ext. 6814

Email: victoria.jones1@wilkes.edu

All courses listed are 3 credits

Semester/Year Completed	Semester/Year Comple	etec
Core Education (3 credits required)	Middle Level Science Concentration	
ED 569 Teaching Diverse Learners	EDML 5020 Scientific Inquiry and Literacy	
Using Inclusive Classroom Practices	in ML Education	
	EDML 5022 Life Sciences in ML Education	_
Core Knowledge Courses (9 credits required)	EDML 5023 Physical Sciences in ML Education	_
Choose three of the following outside concentration area:	EDML 5024 Earth and Space Sciences in ML Education	_
EDML 5002 Mathematics in in ML Education	EDML 5025 Chemical Science in ML Education	_
EDML 5003 Science in ML Education		
EDML 5004 Literacy & Language in ML Education	Middle Level English/Language Arts Concentration	
EDML 5005 Social Studies in ML Education	EDML 5030 Adolescent Literature	_
	EDML 5031 Literary Forms & Media Literacy	
Professional Practice Courses (9 credits required)	in ML Education	_
EDML 5001 Teaching Adolescent Learners	EDML 5032 Reading Strategies in ML Education	_
at the ML	EDML 5033 Teaching & Evaluating Writing I	
EDML 5007 Development of the Adolescent	in ML Education	_
Learner at the ML	EDML 5034 Teaching & Evaluation Writing II	
EDML 5009 Internship in ML Education	in ML Education	_
(Taken in final semester- Special Permission required)		
	Middle Level Social Studies Concentration	
Academic Subject Concentration – Select one concentration (15 credits)	EDML 5040 U.S. History in ML Education	_
Middle Level Mathematics Concentration	EDML 5041 Geography in ML Education	_
EDML 5010 Number Theory in ML Education	EDML 5042 Government and Civics in ML Education	_
EDML 5011 Measurement Concepts in ML Education	EDML 5043 World History in ML Education	_
EDML 5012 Data Analysis, Probability, and Statistics	EDML 5044 Fundamentals of Economics	
in ML Education	in ML Education	_
EDML 5013 Algebraic Concepts in ML Education	CDD COOD C 1 4 (F 1 1)	
EDML 5014 Geometry Essentials in ML Education	GRD-OOOB: Graduation (Fee required)	-
Please contact your advisor prior to the last semester to obtain a graduation	Total Credits Completed (36 credits required):	

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