

**Master of Arts in Teaching Program
5-Year Elementary Education Program of Study (MEL5Y)**

Student Name: _____

M.A.T. Advisor: _____

M.A.T. Program Requirements (total 60 credits)				Graduate Year: Summer Semester				
Undergraduate Major: _____				Grade				
Cross-endorsement: _____				ED 550: Issues & Research in Education		2	_____	
Entering GPA: _____				ED 577: Teaching English Language Learners		3	_____	
<u>Freshman/Sophomore Year : Fall or Spring Semester</u>				ED 575: Teacher Discourse: Lang. & Comm. Issues in the Elementary Classroom		3	_____	
<u>Grade</u>								
ED 140 Introduction to Public Ed	1	_____	Advisor _____ Student _____		Date Signed _____			
ED 250: Diversity, Dispositions and Multiculturalism	3	_____	<u>Graduate Year: Fall Semester</u>					
ED 260: Social and Philosophical Foundations of Education	3	_____	ED 554: Internship I and Seminar		1	_____		
Introductory Advisor Meeting - Mandatory				ED 556: Teaching Literacy in Grades 4-6		3	_____	
Advisor _____ Student _____ Date Signed _____				ED 569: Teaching Mathematics in Grades 4-6		3	_____	
<u>Junior Year: Fall Semester</u>				ED 693: Research I		2	_____	
ED 341: Learning and Teaching the Developing Child	3	_____	Advisor _____ Student _____		Date Signed _____			
ED 341L: Learning and Teaching-Pedagogy Field Lab I	1	_____	<u>Graduate Year: Spring Semester</u>					
MAT – Tech Module #1 due	n/a	_____	ED 555: Internship II		1	_____		
Advisor _____ Student _____ Date Signed _____				ED 601: Student Teaching & Seminar		6	_____	
<u>Junior Year: Spring Semester</u>				ED 694: Research II		2	_____	
ED 342: Advanced Learning and Teaching	3	_____	Advisor _____ Student _____		Date Signed _____			
ED 342 L: Advanced Learning and Teaching- Assessment Field Lab II	1	_____	Bullying Seminar –completed _____					
ED 462 Facilitating the Arts in the Elem Classroom	3	_____	Health Seminar – completed _____					
MAT –Tech Module #2 due	n/a	_____						
Advisor _____ Student _____ Date Signed _____				<u>General Education Coursework</u>				
<u>Senior Year: Fall Semester</u>				Please note that a grade of “C” or better is required to prove competency in each of the courses/areas listed below. (Or testing out may be approved by director)				
ED 468: Teaching Primary Math	3	_____	<u>Requirement</u>	<u>Course</u>	<u>Credits</u>	<u>Grade</u>		
ED 458: Teaching Primary Science	3	_____	U.S. History					
ED: 468L : Primary Math & Science STEM Field Lab III	1	_____	HS 131, HS 132 or HS 210					
MAT -Tech Module #3 due	n/a	_____	Psychology					
Advisor _____ Student _____ Date Signed _____				PS 236				
<u>Senior Year: Spring Semester</u>				Natural Sciences _____				
ED 436: Teaching Literacy in the Primary Grades	3	_____	Social Sciences _____					
ED 466: Teaching Social Studies in the Primary Grades	2	_____	English _____					
ED 466L: ELA Integration Field Lab IV	1	_____	Mathematics _____					
SPED 552: Inclusive Classroom(DE)	3	_____	World Language _____					
MAT- Tech Module #4 due	n/a	_____	Arts _____					
Advisor _____ Student _____ Date Signed _____								