	IVIIdale	30110	OI IV	lath and Science, B.S.			
Name:				UID:			
General Education Requirements				Major Requirements (Grade of "C-" or higher is required unless otherwise stated)			
				Benchmark 1 Requirements (by 30 credit		_	
Fundam	ental Studies			AW with C- or higher	3		
Requirements:credits	Course	Credits	Grade	MA with C- or higher	3 or 4		
Academic Writing (AW)	ENGL 101			Benchmark 2 Requirements (by 60 credit	ts)		
Professional Writing (PW)				TLPL 101 & TLPL 102 (or TLPL 251) with B- or higher	3		
Oral Comm. (OC)				Gateway Courses to be completed with 2.7 or higher:			
Math (MA)				Biological Lab Science (NL)	4		
Analytic Reasoning (AR)				Physical Lab Science (NL)	4		
Distributive Studies			MATH 212 Elements of Numbers and Operations	3			
Requirements:credits	Course	Credits	Grade	MATH 213 Elements of Geometry and Measurements	3		
Natural Science Lab (NL)	PHYS 115						
Natural Sciences (NL)	GEOL 100/110			Major Requirements			
History/Social Sciences (HS)	TLPL 360			MATH 212 Elements of Numbers and Operations	3		
History/Social Sciences (HS)	EDHD 413			MATH 213 Elements of Geometry and Measurements	3		
Humanities (HU)				MATH 214 Elements of Probability and Statistics	3		
Humanities (HU)				MATH 312 Math Reason and Proof for Pre-Serv MS	3		
Scholarship in Practice (SP)	TLPL 252			MATH 314 Intro to Prob, Data, Alaly, and STAT for Pre-Serv MS	3		
Scholarship in Practice (SP; non major)				MATH 315 Algebra for Middle School	3		
	Series		1	PHYS 115 Inquiry Into Physics	4		
Normally double count	ed with Distributive Stu	ıdies		GEOL 100/110 Physical Geology/lab	4		
Requirements: credits	Course	Credits	Grade	BSCI 103, 160/161, 170/171 BIO, ECOL EVOL/Lab, CELL BIO/Lab	4	+	
I-Series (IS)	AOSC 200	o. cuito	- Grade	CHEM 131/132 CHEM Fundamentals I/Lab	4	+	
I-Series (IS)	7.000 200			AOSC 200/201 Weather and Climate	4	+	
Diversity			Science Elective	3 or 4			
(overlap permitted with Distributive Studies and/or I-series)				TLPL 101 & TLPL 102 (or TLPL 251) (B- or higher) Intro to Teaching	3		
Requirements: credits	Course	Credits	Grade	TLPL 252 (Spring only) Students, Schools, and Community	3		
Understanding Plural Soc. (UP)	004.50	O. Cuito	- Grade	1 El E E E E (opining omiy) stadents, sensors, and community			
Understanding Plural Soc. (UP) or							
Cultural Competency (CC)				Pre-Professional Requirements			
	parning - onitional		_ l	TLPL 250 (HU) or 360 (HS)HIST/PHIL Persp on Ed, Foundations of Educ	3	1	
Experiential Learning - opitional (overlap permitted withother requirements/courses)			EDHD 413 Adolescent Development	3	+		
Requirements: credits	Course	Credits	Grade	EDHD 415 Adolescent Development EDHD 436 Cognition and Motivation in Content Literacy for MS Students	3	+	
nequirementstreuits	Course	Credits	N/A	TLPL 462 Reading in the Secondary School	3	+	
			N/A	TELE 402 Reading in the Secondary School		1	
			IN/A	Professional Courses			
Requirements for Graduation:				TLPL 413 Teaching and Learning in Middle school Mathematics 3			
At least 30 credits must be earned at UMD				TLPL 420 Knowledge, Reasoning, and Learning in Scinece	3	+	
				2	+		
15 of the final 30 credits must be earned at the 300-400 level				TLPL 423 Interdisciplinary Teaching in Middle Grades I		+	
12 upper level major credits must be earned at UMD				TLPL 4705 Equitable Classrooms	2	-	
Students must earn a minimum of 120 credits to complete a degree.				TLPL 479E Field Experience: Middle school Educaiton	1	+	
				TLPL 477 Teaching Acacemically, Culturally and Linguistically Diverse Stds in Middle School & Secondary Ed	2		
						-	
				Yearlong Internship Spring Only			
				TLPL 489E internship in Education: Middle School	12		
				TLPL 424 Middle school Teaching II	2		
				TLPL 476 Equity and Pedagogy	2		

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Middle School Math and Science Four Year Academic Plan

Year 1	Fall	Cr.	Spring	Cr.				
Benchmark Requirements	ENGL 101 (AW)	3	MATH 212	3				
Fundamental AW with C- or higher	Mathematics (MA)	3	Science Sequence II (GEOL 100/110) (NL)	4				
Fundamental MA with C- or higher	Science Sequence I (PHYS 115) (NL)	4	Humanities (HU)*	3				
	Humanities (HU)*	3	History/Social Science (HS)*	3				
	TLPL 101	1	TLPL 102	2				
	UNIV 100	1						
	Total	15	Total	15				
Year 2	Fall	Cr.	Spring	Cr.				
Gateway Requirements	MATH 213	3	TLPL 252 (SP)	3				
Gateways must be completed by 60 credits	Science Sequence III (CHEM 131/132)	4	MATH 214	3				
Gateways courses to be completed with 2.7	TLPL 250 or 360	3	Science Sequence IV (BSCI 103, 160/161, or 170/171)	4				
MATH 212	Oral Communication (OC)		Analytic Reasoning (AR)	3				
MATH 213	Scholarship in Practice (SP; non-major)		EDHD 436 (offered even years only)	3				
Biological Lab Science (NL)	Total	16	Total	16				
Physical Lab Science (NL)	·							
TLPL 101 & TLPL 102 with B- or higher								
Test of Basic Skills								
Year 3	Fall	Cr.	Spring	Cr.				
Cumulative GPA of 2.75	TLPL 413	3	MATH 312	3				
	Science Sequence V (AOSC 200/201) (IS)	4	Science Sequence VI (Elective)	3				
	EDHD 413 (HS)	3	Elective (Gen Ed as needed*)	3				
	TLPL 462	3	Professional Writing (PW)	3				
	Elective	3	Elective	3				
Apply to the COE by December 1st.	Total	16	Total	15				
Year 4	Fall	Cr.	Spring	Cr.				
	YEARLONG INTERNSHIP							
	TLPL 420	3	TLPL 489E	12				
	TLPL 423	2	TLPL 424	2				
	TLPL 475	2	TLPL 476	2				
	TLPL 479E	1	Total	16				
	TLPL 477	2	<u>'</u>					
	MATH 314	3						
	MATH 315	3						
	Total	16						

This is a proposed plan and the College of Education does not guarantee that these courses will be offered in the designated semester. Consult the Schedule of Classes for class availability and meeting times.

^{*} All students must complete two Distribute Studies courses that are approved for I-series courses. Students must complete Understanding Plural Society and Cultural Competence courses that may also fulfill a Distributive Studies category.

Middle School Math and Science, B.S.

Benchmarks

45-credit review

Completion of English and Math fundamental studies with a C- or better

Minimum cumulative GPA of 2.75

Submission of College of Education FC/MCEE Self-Assessment

60-credit review

Passing scores on a Test of Basic Skills

Minimum cumulative GPA of 2.75

Submission of College of Education FC/MCEE Self-Assessment

Admission to the full degree/professional program (0804P)

TLPL 101 -AND- TLPL 102 (or TLPL 251) with grade of B- or better

Completion of Gateway courses with a grade of C- or better and a 2.70 cumulative GPA in the following courses:

Gateway Courses	Grade (need a C- or better)	Quality Points			
MATH 212					
MATH 213					
Biological Lab Science					
Physical Lab Science					
Cumulative Gateway GPA; needs to be 2.70 or higher:					

90-credit review:

Minimum cumulative GPA of 2.75

Passing scores on a Test of Basic Skills

Satisfactory Evaluation on Foundational Competencies

EDHD 413 with a C- or better

EDHD 436 with a C- or better

TLPL 413 with a B- or better

TLPL 462 with a C- or better

105-credit review:

Minimum cumulative GPA of 2.75

Passing scores on a Test of Basic Skills

Satisfactory Evaluation on Foundational Competencies and PBA

Passing Scores on the Praxis II

-AND-

TLPL 420 with a C- or better

TLPL 423 with a C- or better

TLPL 475 with a C- or better

TLPL 477 with a C- or better

TLPL 479E with a Satisfactory grade, 'S'