

# Bachelor of Science in Middle Grades Education concentration in Math/Science Degree Program Checklist

Student:		<u>#:</u>	Advisor:	
<u>Class</u>		<u>Hours</u>	<u>Grade</u>	Semester
General Education (4	0 Hours):			
CO 105 Introduction	on to Public Speaking	3		
EN 101 Compositi	on	3		
EN 102 Compositi	on and Literature	3		
ES 100 Physical V	Vell Being	2		
*Choose 1: HI 20	*Choose 1: HI 201 American History I			
HI 202	2 American History II	3		
PH 210 Introduction	on to Logic	3		
PO 101 American	National Government	3		
*Choose 1: PY 21	0 General Psychology			
PY 22	20 Human Growth & Developme	ent		
PY 26	0 Introduction to Neuroscience	: 3		
**TM 100 Pathfind	lers	1		
*Choose 1: AR 10	*Choose 1: AR 105 Art Appreciation & Criticism			
EN 20	EN 201 or EN 202 English Literature S EN 221 or EN 222 World Masterpiece EN 231 or EN 232 American Literature			
EN 22				
EN 23				
FA 110 Art, Literature, & Music A		eciation & Worldview		
MU 10	05 Music Appreciation			
TH 10	1 Theatre Appreciation	3		
*Choose 1: BI 10	1 Concepts in Biology			
NS 10	11 & Science with Lab***	1 or 4		
Great Commission	on Studies:			
CS 101 Bible Surv	CS 101 Bible Survey			
*Choose 1: CS 120 Theological Survey				
CS 32	22 Christian Theology I			
CS 32	23 Christian Theology II	3		
CS 230 History of	the Free Church	3		
MI 201 Great Com	MI 201 Great Commission Living			

TMU 2025-2026 Degree Program Checklist: BS in Middle Grades Education Concentration in Math/Science Page 1-2

<u>Class</u> <u>Hours</u> <u>Grade</u> <u>Semester</u>

<sup>\*</sup> Major required courses may not also be counted as General Education.

<sup>\*\*</sup> First time college students entering TMU with a High School GPA below 3.0 are required to take TM 101A, 0 credit study skills course, along with TM 100.

<sup>\*\*\*</sup> Students who do not take BI 101, Concepts in Biology, must fulfill this requirement with any 100 level science course with a lab component (4 credit hours) along with NS 101.

#### Major Related (24 Hours): CH 121 General Chemistry 4 4 PS 102 Physical Science Survey II ED 205 Investigating Issues in Education 3 ED 250 Intro to Teaching & Learning 3 ED 290 Intro to Differences of Learners 3 MA 116 Pre-Calculus 3 MA 220 Calculus with Analytic Geometry **Upper Level Major (58 Hours)** Admission to Teacher Education Required for ALL Upper Level Designated Courses

### Major Courses (35 Hours):

	MA 200 Elementary Statistics	3		(3)			
	MA 301 Number Systems	3		(1)			
	MA 303 Middle Grades Math Pedagogy*	3		(1)			
	MA 302 Informal Geometry	3		(2)			
	MA 401 Teaching Algebra in Middle Grades*	3		(2)			
	BI 107 Principles of Biology I	4					
	BI 108 Principles of Biology II	4					
	PS 301 Physics in Elem and Middle Grades	3		(2)			
	PS 302 Earth Science for Middle Grades	3		(2)			
	LA 304 Integrating LA for Adolescent Learner*	3		(2)			
	ED 306 Science Methods for Middle Grades	3		(3)			
Field Placement and Child Development (27 Hours):							
	ED 309 Middle Grades Practicum*	3		(1)			
	ED 310 Child, Family, Community*	3		(1)			
	ED 340 Curriculum & Assessment**	6		(3)			
	ED 440 Professional Internship***	10		(4)			
	ED 441 Assessment Practicum***	3		(4)			
	ED 444 Professionalism Seminar***	2		(4)			

## **Degree Requirement:**

This degree requires students to obtain a grade of C- or higher in ALL courses.

#### **TOTAL HOURS** 126

Students in this program take upper level courses sequentially. Courses labeled (1) in the semester column are taken fall of the junior year. Courses labeled (2) are taken spring of the junior year. Courses labeled (3) and (4) are taken fall and spring of the senior year.

TMU 2025-2026 Degree Program Checklist: BS in Middle Grades Education Concentration in Math/Science Page 2-2

<sup>\*</sup>Level I admission required

<sup>\*\*</sup>Level II admission required

<sup>\*\*\*</sup>Level III admission required