

Texas Lutheran University Degree Plan Bachelor of Science Multidisciplinary Studies 4-8 Math

Student Name:	ID#:
Prospective Graduation Date:	Catalog Year: 2022-23

General Education		
Take the following Foundation requirements (18 hrs):		
Basic Quantitative Literacy		
MATH 133 or higher		
Critical Reading		
FREX 134 Exploring the Arts & Sciences		
Engaging Faith Traditions		
THEO 133 Intro to Theology		
Modern Language		
SPAN XXX First Spanish Language Course		
Written Communication		
COMP 131 Composition I		
COMP 132 Composition II		

Take	the following Distribution requirements (0 hrs):	
Arts	6hrs	
	Arts Elective	
	Arts Elective	
Hum	anities 12 hrs (no more than 2 courses/	
disci	pline)	
	HIST 131 Early North America	
	ENGL 2XX (Lit)	
	COMM 374 Professional Speaking	
	SPAN XXX Second Spanish Language Course	
Natu	ral Sciences & Math 6 hrs (1 crs w/lab)	
	Natural Science	
	Natural Science w/lab	
Social Sciences 6 hrs		
	POLS 231 American Politics	
	PSYC 236 Developmental Psychology	

Students need 1 course from each Competency:			
3 Critical Thinking Courses (T)			
3 Engaged Citizenship Courses (Z)			
2 Communication Courses (C)			
1 Ethics Course (E)			•

Distribution Coursework (31 hrs)			
Arts Elec	tive		
Arts Elec	tive		
ENGL 2X	X (Lit)		
HIST 131	l or HIST 132 North American History		
Natural	Science		
Natural	Science w/lab		
SPAN XX	XX Second Spanish Language Course		
POLS 23	1 American Politics I		
PSYC 23	6 Developmental Psychology		
сомм з	374 Professional Speaking		

Education & Reading Coursework (42 hrs)			
	EDUC 272 Classroom Applications of Technology		
	EDUC 332 Learning Processes & Evaluation		
	EDUC 334A US Schools		
	EDUC 336 Intro to Diversity for Educators		
	EDUC 373 Survey of Special Populations		
	EDUC 374 Foundations of ESL Education		
	EDUC 384 Mathematics for the Child		
	EDUC 433 Instructional Strategies 4-8		
	EDUC 465 Student Teaching		
	EDUC 471 (w/ST) Classroom Management		
	READ 270 Literature for the Classroom		
	READ 376 Literacy Assessment		
	READ 436 (w/ST) Teaching Lit in the Content		
	Areas		

Specialization Courses (24 hrs)		
	MATH 148 Elementary Functions	
	MATH 241 Calculus I	
	MATH 242 Calculus II	
	MATH 375 Concepts of Mathematics I	
	MATH 376 Concepts of Mathematics II	
	MATH Upper Level Elective	
	STAT 374 Statistics	

Electives		

Reflective Modules (3)		

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IMPORTANT : An overall GPA of 2.0 and a major/minor GPA of 2.0 is required for graduation. All degrees require a minimum of 124 hours. It is the responsibility of the student to fulfill all degree requirements.			
Student:	Advisor:		Dept Chair:
Regis	strar:	Date:	