

**College of Science, Technology, Engineering, and Mathematics**  
**Two-Year Projected Schedule**  
**Graduate**

Course	Fall Odd	Spring Even	1 Sum Even	2 Sum Even	Fall Even	Spring Odd	1 Sum Odd	2 Sum Odd
BSC510 Contemporary Issues in Biology I	To Be Announced - As Demand Dictates							
BSC511 Contemporary Issues in Biology II	To Be Announced - As Demand Dictates							
BSC515 Darwin & The Origin of Species			W					
BSC597 Special Topics in Biology	To Be Announced							
MAED501 Number Concepts and Algebra	TISD							
MAED502 Patterns and Geometry	TISD							
MAED503 Measurements, Probability and Statistics					M			
MAED Leadership and Mentoring in Mathematics	To Be Announced							
MATH525 Advanced Geometry					M			
MATH533 Algebraic Structures	M							
MATH537 Vector Spaces & Lines	To Be Announced							
MATH545 Analysis	To Be Announced							
MATH597 Special Topics	M							
SCED503 Strategies for Teaching Science	To Be Announced							
SCED504 Guiding Student Research in Science		M						
SCED506 Earth System Science for K-4 Teachers	To Be Announced							
SCED507 Earth System for Grades 5-8 Teachers	W							
SCED508 Earth System Science for Grades 9-12 Teachers		M						
SCED529 Workshop in Science Education	To Be Announced							
SCED597 Special Topics	To Be Announced							

**M = Main Campus (Bringle Lake); W = Web; TISD = Texarkana Independent School District Campus**