

Texas A&M University-Texarkana
College of Arts & Sciences and Education

Two-Year Scope and Sequence of Graduate Arts & Sciences Courses

Course	Fall Odd	Spring Even	1 Sum Even	2Sum Even	Fall Even	Spring Odd	1 Sum Odd	2Sum Odd
ART 506 Visual Art: Process, History and Theory for Elementary				TISD				S
ART 508 Drama/Theatre: Process, History and Theory for Elementary			TISD					
ART 510 Arts - Integration: Teaching Elementary Content Through the Arts			TISD					
BSC515 Darwin & the Origin of Species			W					
BSC 597 Special Topics in Biology	TO BE ANNOUNCED							
COMM505 Political Communications					S			
ENED597 Special Topics					S			
ENG 555 Linguistics		S				S		
ENG 570 Strategies in Composition			S				S	
ENG 571 Improving Student Writing			S				S	
ENG 575 Current Issues in Eng Studies	S				S			
ENG 580 Seminar in Literature	S	S		S	S	S		S
ENG 595 Research & Lit Techniques	S				S			
ENG 597 Special Topics	TO BE ANNOUNCED							
HIST 501 Methods and Principles of Historical Research		S				S		
HIST 520 Readings in History of Colonial America		S						
HIST 530 Readings in History of American Civil War			S				S	
HIST 540 Readings in History of Second World War	S							
HIST 545 Readings in Modern German History		S						
HIST 560 History of the American West					S			
HIST 571 Latin American History Through Film	S			S				
HIST 572 Colonial Spanish America	TO BE ANNOUNCED							
HIST 573 Readings in Mexican History					S			
HIST 597 Special Topics						S		
IS 595 Research Literature and Techniques	S				S			
IS 596 Master of Science Interdisciplinary Studies (MSIS) Project		S				S		
IS 597 Special Topics		S				S		

Course	Fall Odd	Spring Even	1 Sum Even	2Sum Even	Fall Even	Spring Odd	1 Sum Odd	2Sum Odd
JOUR 510 International Field Study			S				S	
MaEd 501 Number Concepts and Algebra		S						
MaEd 502 Patterns and Geometry			S					
MaEd 503 Measurement, Probability and Statistics					S			
MAED505 Leadership and Mentoring in Mathematics	TO BE ANNOUNCED							
MATH 525 Advanced Geometry					S			
MATH 533 Algebraic Structures	S							
MATH 537 Vector Spaces & Lines	TO BE ANNOUNCED							
MATH 545 Analysis	TO BE ANNOUNCED							
MATH 597 Special Topics		S						
PSCI 540 Seminar in Comparative Politics	TO BE ANNOUNCED							
PSCI 541 Democracy and Democratization	TO BE ANNOUNCED							
PSCI 560 Political Parties and Elections	S				S			
PSCI 565 The Presidency		S				S		
SCED 503 Strategies for Teaching Science	TO BE ANNOUNCED							
SCED 504 Guiding Student Research in Science		M						
SCED 506 Earth System Science for K-4 Teachers	TO BE ANNOUNCED							
SCED 507 Earth System For Grades 5-8 Teachers	M				M			
SCED 508 Earth System Science for Grades 9-12 Teachers		M						
SCED 529 Workshop in Science Education	TO BE ANNOUNCED							
SCED 597 Special Topics	TO BE ANNOUNCED							
S = South Campus (N. Robison Road); M = Main Campus (Bringle Lake); W = Web; TISD = Texarkana Independent School District Campus								