

2025-2026 | TX Algebra 2 | Scope & Sequence

Standards: Algebra II TEKS												Academic Calendars			Notes to Inform Your Planning ²
Unit Number	Unit Title	Number of Core Instructional (Dedicated Lesson) Days	Number of Success (Dedicated Review/Prep) Days ¹	Number of Summative Assessment Days	Recommended total number of class periods	Summative Assessment	Scanning Deadline <small>The last day student data will be incorporated for district-wide analysis.</small>	<i>To be completed by teacher</i>							
								Unit Start Date	Unit End Date	Assessment Date <small>Assessment administration for exams with short, constructed response should occur at least 3 days prior to scanning deadline to allow for scoring.</small>					
FALL SEMESTER															
1	Foundations of Functions	8	3	1	12	TX_MAT_Algebra2_F25_UE1	11-Sep-25								
2	Absolute Value Functions	5	2	1	8	TX_MAT_Algebra2_F25_UE2	25-Sep-25								
3	Systems of Linear Equations and Inequalities	9	4	1	14	TX_MAT_Algebra2_F25_UE3	23-Oct-25								
4	Quadratic Functions and Equations	13	2	1	16	TX_MAT_Algebra2_F25_UE4	13-Nov-25								
5	Square Root Functions and Equations	6	2	1	9	TX_MAT_Algebra2_F25_UE5	4-Dec-25								
Semester Exam Window: December 8 - 19, 2025 Scanning Deadline 12/19/2025															
SPRING SEMESTER															
6	Exponential & Logarithmic Functions and Equations	13	4	1	18	TX_MAT_Algebra2_S26_UE6	5-Feb-26								
7	Polynomials	11	4	1	16	TX_MAT_Algebra2_S26_UE7	5-Mar-26								
8	Cubic & Radical Functions and Equations	10	3	1	14	TX_MAT_Algebra2_S26_UE8	2-Apr-26								
9	Rational Functions and Equations	8	4	1	13	TX_MAT_Algebra2_S26_UE9	23-Apr-26								
10	Review Window	0	11	0	11	N/A	N/A								
Final Exam Window: To Be Determined Scanning Deadline (Not Set)															

¹Success Days may contain review and/or enrichment activities prescribed by the addendum, or a suggest checkpoint for a teacher-created quiz.

²For a comprehensive list of notes and unit details, see the unit addenda on Curriculum Corner.