



K4 - 12 ACADEMIC ROAD MAP 2024-25



Early Learning 3 & 4

Core: Art, Bible, Chapel, Handwriting, Integrated Unit Studies, Learning Centers, Library
Specials: Computer, Music, PE
Special Event: [Fire Truck Visits BCS](#), Petting Zoo Visits BCS
Field Trips: [Austin Nature Center](#) - EL 4 only

Kindergarten

Core: Bible, Chapel, Handwriting, Language Arts, Math, Science/Health, Social Studies
Specials: [Queen of Hearts Party](#), Teddy Bear Tea Party, [Kite Day](#)
Special Event: Kinder Campout
Activities & Projects: Gingerbread Hunt, Pumpkin Chunkin', Service Thursday
Field Trips: [Crowe's Nest Farm](#), Fire Station

1st Grade

Core: Bible, Chapel, Language Arts, Math, Science, Social Studies
Specials: [Computer](#), [Library](#), Music/Art PE, Spanish
Activities & Projects: Country Project, Flat Stanley, [Gingerbread Houses](#), Spelling Bee, Whales Project
Field Trips: [Cameron Park Zoo](#), [Christmas Tree Farm](#), Fishing Trip

2nd Grade

Core: Bible, Chapel, Language Arts, Math, Science, Social Studies
Specials: [Computer](#), [Library](#), Music/Art PE, Spanish
Activities & Projects: Spelling Bee, Balloons Over Broadway STEM Project, Publishing a Class Book, Mealworms
Field Trips: [Lady Bird Johnson Wild Flower Center](#), [Paramount Theater](#), [Thinkery](#)

3rd Grade

Core: Bible, Chapel, Cursive Handwriting, Language Arts, Math, Science, Social Studies
Specials: Spanish, PE/Health, [Computer](#), [Library](#), Music/Art
Activities & Projects: [Masters of Science & Engineering Day](#), Spelling Bee
Field Trips: [InnerSpace Caverns](#), [iFly](#)

8th Grade

Core: American History, Bible, Chapel, English, Integrated Physics & Chemistry, PE, Pre-Algebra or Algebra I Honors, Spanish I, Study Hall
Special Projects: Holocaust Research Paper, Masters of Science & Engineering Day, [Spelling Bee](#), Spiritual Emphasis Day
Field Trips: Washington DC Trip

7th Grade

Core: English, Life Science, Math or Pre-Algebra, PE, Study Hall, Texas History/World Geography
Special Projects: Dissection of Frogs & Worms, Masters of Science & Engineering Day, Spelling Bee, Spiritual Emphasis Day
Field Trips: 7th Grade Retreat, [Texas Capitol Building](#)

6th Grade

Core: [Bible](#), Chapel, [English/Reading](#), [History](#), [Math](#), PE, [Science](#), Study Hall
Special Projects: Masters of Science & Engineering Day, Spelling Bee, Spiritual Emphasis Day, Create a Culture
Field Trips: 6th Grade Retreat, [Austin Zoo](#), [Johnson Space Center](#)

5th Grade

Core: Bible, Chapel, Electives, Language Arts, Math, Science, Social Studies
Specials: [Computer](#), [Library](#), PE/Health, Spanish
Activities & Projects: Masters of Science & Engineering Day, Spelling Bee, State Project, Village Christian Apartments
Field Trips: [Dr. Pepper Museum](#), [Pacific War Museum](#), [USS Lexington](#)

4th Grade

Core: Bible, Chapel, Language Arts, Math, Science, Social Studies
Specials: Art, Choir/Recorder, [Computer](#), [Library](#), PE/Health, Spanish
Activities & Projects: Biography Project, Masters of Science & Engineering Day, Sea Creatures Project, Spelling Bee
Field Trips: [San Antonio Missions](#), Nutcracker Ballet, [Redbud Center](#)

Middle School Electives:

Art, Athletics, Band, Book Club, Career Pathways Choir, Class/Office Aide, Computer I II & III, Drama I & II, Drumline, Journalism, Orchestra, Intro to Theater, Spanish, Speech, Study Hall

Middle School Athletics:

Baseball, Basketball, Cheer, Cross Country, Drill Team, Football, Soccer, Softball, Track & Field, Volleyball

5th Grade Extra Curricular:

Band, Choir, Orchestra, Basketball, Cross Country, Drill Team, Flag Football, Soccer, Volleyball

Literacy Events:

Young Authors' Celebration, Children's Book Week, Book Character Day, Read Across America.

9th Grade

Core: [Algebra I or Geometry Honors](#), Athletics/PE, [Bible](#), [Biology I or Honors](#), Chapel, [English I or PreAP English I](#), Communication Applications, Spanish I or II
Special Projects: Masters of Science & Engineering Day, Crime Lab, Espanol En Vivo, Scale Drawing Geometry Project, Short Story Contest, Spaghetti Bridge Project
Field Trips: 9th Grade Retreat, Community Service, Spiritual Emphasis Day

10th Grade

Core: Athletics/PE, Bible, Chapel, Chemistry or Honors, English II or PreAP English II, Geometry or Algebra II Honors, Spanish II or III Honors, [World History or Honors](#)
Special Projects: Espanol En Vivo, Julius Caesar Campaign Video, Masters of Science & Engineering Day, Our Own Screwtape Letter, Scale Drawing, Spaghetti Bridge Project, Timeline of World History
Field Trips: Spiritual Emphasis Day, Community First

11th Grade

Core: Algebra II or Honors Pre-Calculus, AP Computer Science Principles, Bible, Chapel, Engineering, English III or AP Language & Composition, Forensic Science or AP Biology, Spanish III Honors, U.S. History or Honors
Special Projects: Masters of Science & Engineering Day, Espanol En Vivo, Three American Novels, Video Interview with Grandparents
Field Trips: [LBJ Library](#), [Sea World](#), Spiritual Emphasis Day

12th Grade

Core: Anatomy & Physiology, Bible, Capstone Humanities or Honors, Engineering Design & Problem Solving, English IV or AP Literature, Government/Economics, AP Microeconomics, AP U.S. Government, Physics or AP, Pre-Calculus or AP Calculus or Quantitative Reasoning
Special Projects: Espanol En Vivo, [Masters of Science & Engineering Day](#), Media Analysis Presentation, Socratic Seminar
Field Trips: [Blanton Museum of Art](#), Senior Retreat, Senior Trip, Spiritual Emphasis Day, Super Senior

High School Fine Arts:

Art (I,II, Advanced, Advanced Honors), Band, Honors, Jazz Band, Drumline, Choir, Encore, Honors, Music History, Music Theory, Theater (I, Advanced, Advanced Honors, Tech, Production) High School Athletics:

Baseball, Basketball, Cheer, Cross Country, Drill & Dance Technique, Football, Golf, Soccer, Softball, Swimming, Tennis, Track & Field, Volleyball

High School Electives:

Aide, Book Club, Chapel Leadership, Entrepreneurship, Graphic Design, Newspaper, Personal Finance, SAT Prep, Study Hall, Creative Writing, Yearbook, Broadcast Journalism

Dual Credit Courses:

Engineering Design & Problem Solving (BCS)
Students have the opportunity to take 4 dual credit courses during their high school career.

AP Courses:

Biology, Calculus, Computer Science Principles, English Language & Composition, English Literature & Composition, Microeconomics, Physics 1, U.S. Government & Politics

