

# **K4 - 12 ACADEMIC ROAD MAP 2024-25**

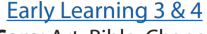












Core: Art, Bible, Chapel, Handwriting, Integrated Unit Studies, Learning Centers, Library **Specials:** Computer, Music, PE **Special Event:** Fire Truck Visits BCS, Petting Zoo Visits BCS

Field Trips: <u>Austin Nature Center</u> - <u>EL 4 only</u>



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, FishingTrip

# 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



4th Grade

Core: Bible, Chapel, Language Arts, Math,

Science, Social Studies

**Specials:** Art, Choir/Recorder, Computer,



# 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, Creat 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

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











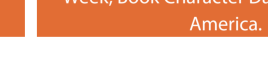
# Middle School Electives:

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 Boo Week, Book Character Day, Read Across America.







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 Micreeconomics, 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



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





