

The Cordova Tutorial High School Planning Document



Credits needed	9 th	10 th	11 th	12 th
English 4				
Science with lab 3				
Math 4				
Social studies 3 Required US history 1 US Gov .5 Economics .5 Additional choices World history 1 Geography 1				
Personal Finance .5				
Physical Education 1				
Health and Wellness .5				
Foreign Language 2				
Electives 4 credits Performing arts 1 Fine arts 1 Math 1 Science 1 Computer 1 Media Production 1 Personal Training 1 Science of Cooking 1 Speech & Debate 1 ACT Prep .5				
Total Credits needed 22	9th Total credits_____	10th Total credits_____	11th Total credits_____	12th Total credits_____

Please check with your umbrella school, these are just suggestions to make high school planning easier. This is just a planning tool. TCT cannot guarantee all classes will be on same day. Schedules are subject to change depending on TCT needs and student enrollment

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We understand that homeschooling your high school student can be overwhelming and stressful. We have you covered at The Cordova Tutorial! We can take care of your high school requirements!

SAMPLE High school plan

9th grade: Biology

Algebra I

High School English with Grammar, Vocabulary, and Writing

World History or Geography (or 10th grade)

10th grade: Chemistry

Algebra II

High School English

French I

11th grade: Forensics (possible elective if science requirement is met)

Geometry

American Literature with Grammar, Vocabulary, and Writing

French II

American History

Personal Finance 1 semester/Health 1 semester

12th grade: Anatomy and Physiology (possible elective if science requirement met)

Statistics

British Literature with Gramma, Vocabulary, and writing

Economics 1 semester/Government 1 semester

It is recommended that college-bounds students take 3 courses containing labs. Biology, Chemistry, Physics, and Anatomy and Physiology are all great lab sciences. No credit is given for the lab portion. Some colleges may require students to take 3 science credits during high school, even if a science was taken for high school credit in the 8th grade. HLA website

Check with prospective colleges concerning admissions requirements.

It is the parent's responsibility to ensure the student takes the courses needed for admissions into the college or university of their choice.

For the student who loves Science:	For the student who loves Math:	
<p>Sample Science Emphasis Track: 8th grade Physical science * 9th grade Biology 10th grade chemistry 11th grade Forensics 12th grade Anatomy and Physiology</p>	<p>Sample Math Emphasis Option 1 7th: PreAlgebra 8th: Algebra 1 9th: Algebra 2 10th: Geometry 11th: PreCalculus/ACT Math 12th: Statistics</p>	<p>Sample Math Emphasis Option 2 8th: PreAlgebra 9th: Algebra 1 10th: Algebra 2 & Geometry 11th: PreCalculus/ACT Math 12th: Statistics</p>