

Geography

- Basic human communities
- Community, state, and national government
- Political parties and elections
- Comparative cultures and religions
- African American, Hispanic, and other ethnic studies
- Urban studies
- Women in our history
- Conservation, including human conservation
- Resource management
- Elementary economics
- Labor and management
- Taxation
- Foundations of American democracy
- U. S. Constitution
- Rights and responsibilities/citizenship
- United Nations
- World geography
- Advanced map and globe skills

Physical Science

- Earth's history
- Earth science
- Ecology and environment
- Weather and climate
- Air and air pressure
- Air masses and fronts
- Water and its uses
- Erosion
- Air and water pollution
- Heats and fuels
- Electricity and electronics
- Solar and nuclear energy
- Nature and uses of light
- Simple and complex machines
- Atomic structure
- Chemistry of matter
- Molecular theory
- Nature and use of chemicals
- Metals and plastics
- Space and astronomy
- Space travel
- Nature and causes of disease

English I


- Evaluating material for accuracy
- Reading the newspaper
- Analyzing propaganda
- Advertising
- Drama and film
- Analyzing poetry
- Dramatic poetry
- Using poetry anthologies
- Novel and short story
- Folklore and myths
- Structure of a play
- Parable and allegory
- Interpretation of literature
- Listening skills
- Discussion Techniques/questioning skills
- Preparing a speech
- Public speaking and debate
- The unabridged dictionary
- Vocabulary
- Foreign words used in English
- Grammar
- Fundamentals of composition
- Report writing
- Extended reference skills
- Special indexes

General Math

- Ratio and proportion
- Basic concepts of statistics
- Mathematical vocabulary
- Direct and indirect measurement
- Banks and banking
- Investment
- Budgeting
- Insurance
- Taxation
- Graphs and tables
- Informal geometry
- Elementary algebra
- Customary and metric measurement
- Absolute value

Algebra I

- Sets and their relationships
- Properties of polynomial forms
- Equations
- Signed numbers
- Fundamental operations
- Equations of the first degree
- Ratio, proportion, variation
- Relations and functions
- Special products and factoring
- Fractions and fractional equations
- Square roots
- Radicals
- Quadratic equations
- Elements of probability



Focus on your studies this year and really concentrate on your core subjects.

Visit college fairs in your area for school or career ideas you might want to pursue after high school. Viewing college admission requirements will help you as you begin to map out your high school studies.

Get involved in your community! Volunteerism and community involvement speak volumes to a college, especially if you stay involved all four years of high school.

High School Subjects	Track I	Track II	Credits needed / start of year	Credits earned this year	Credits remaining / end of year
English	4.0	4.0			
Math	4.0	4.0			
Science	3.0	3.0			
US History	1.0	1.0			
Economics	0.5	0.5			
US Government	0.5	0.5			
Social Studies	1.0	1.0			
Physical Education	1.0	1.0			
Computer Science	2.0	1.0			
Foreign Language	2.0	1.0			
Electives / Fine Arts	5.0	7.0			
Total Credits Needed	24.0	24.0			

High School: Track I and Track II are compiled from SC Dept. of Ed. state standards, SC home schooling law and what colleges/tech schools are requiring for entrance.

Please check with your college of choice to ensure that you have taken their necessary pre-requisites.

Track I: 4-year University requirements
Track II: 2-year College or Technical College requirements

SAT: CollegeBoard.com
ACT: ActStudent.org