

CHS Graduation Requirements

MINIMUM GRADUATION REQUIREMENTS (COURSE OF STUDY)

ENGLISH 40 Credits

MATHEMATICS 30 Credits NOTE: Must include 10 units of Algebra 1 (State requirement)

SOCIAL SCIENCE 30 Credits Modern World 10 Credits U.S. History 10 Credits American Democracy 5 Credits
Economics 5 Credits

SCIENCE 20 Credits * Physical Science 10 Credits ** Biological Science 10 Credits

*** **PHYSICAL EDUCATION 20 Credits** (10 units must be completed in 9th grade)

HEALTH 5 Credits

COMPUTER OPERATIONS 5 Credits

**** **APPLIED ARTS 5 Credits**

***** **FINE ARTS 10 Credits**

COMMUNITY SERVICE (60 Hours) 5 Credits

REQUIRED CREDITS: 170

ELECTIVE CREDITS:70

TOTAL CREDITS FOR GRADUATION: 240

* Physical Science includes Earth Science, Ag Earth Science, Chemistry and Physics.

** Biological Science includes Biology, Ag Biology, and Advanced Biology AP

*** P.E., Athletics

**** Applied Arts includes most ROP, Home Economics, Business, Agriculture classes and Floral Design.

***** Fine Arts classes include Ceramics, Art, Band, Elements of Musical Theater (Muses), Interior Design, 3-D Design/Metal (Jewelry), Computer Graphics and Floral Design.

SUGGESTED FOUR-YEAR COLLEGE PREP PROGRAM

FALL SEMESTER

SPRING SEMESTER

9TH GRADE: English 9 or 9H
Algebra 1 or Geometry
Foreign Language
Health / Computers
Earth Science or Biology

English 9 or 9H
Algebra 1 or Geometry
Foreign Language
Health / Computers
Earth Science or Biology

PE 9

PE 9

10TH GRADE: English 10 or 10H
Geometry or Algebra 2
Foreign Language
Biology or Chemistry
Modern World
PE/Elective**

English 10 or 10H
Geometry or Algebra 2
Foreign Language
Biology or Chemistry
Modern World
PE/Elective**

**Computer Operations or Health should be your elective if you did not complete it in 9th grade

11TH GRADE: English 11 or 11H
Algebra 2 or Pre-Calculus
Chemistry or Physics
Foreign Language
US History
Elective/Fine Art

English 11 or 11H
Algebra 2 or Pre-Calculus
Chemistry or Physics
Foreign Language
US History
Elective/Fine Art

12TH GRADE: English 12, 12H, or English Lit. AP
Pre-Calculus or Calculus AP
Physics or AP Biology
Foreign Language

English 12, 12H, or English Lit. AP
Pre-Calculus or Calculus AP
Physics or AP Biology
Foreign Language

American Democracy or Economics
or AP American Government
Elective

American Democracy or Economics
or AP American Government
Elective

SUGGESTED PROGRAM TO MEET GRADUATION REQUIREMENTS

FALL SEMESTER

SPRING SEMESTER

9TH GRADE: English 9
Algebra A or Algebra 1
Earth Science
Health / Computers Ops
PE 9
Elective

English 9
Algebra A or Algebra 1
Earth Science
Health / Computers Ops
PE 9
Elective

10TH GRADE: English 10
Algebra B or Geometry
Biology
Modern World
PE
Elective/Applied Art

English 10
Algebra B or Geometry
Biology
Modern World
PE
Elective/Applied Art

11TH GRADE: English 11
US History
Geometry or Algebra 2
Elective
Elective
Elective/Fine Art

English 11
US History
Geometry or Algebra 2
Elective
Elective
Elective/Fine Art

12TH GRADE: English 12
American Democracy/Economics
Elective
Elective
Elective
Elective

English 12
American Democracy/Economics
Elective
Elective
Elective
Elective