

## **Graduation Requirements**

## 54 credits needed to graduate

## **ENGLISH – 8 credits required**

	English 9 option 2 CREDITS
	English 10 option 2 CREDITS
	English 11 option 2 CREDITS
	English 12 option 2 CREDITS

## SOCIAL STUDIES – 8 credits required

	Grade 9 option 2 CREDITS
	US History option 2 CREDITS
	Ancient World History option 1 CREDIT
	Modern World History option 1 CREDIT
	Government option 1 CREDIT
	Economics option 1 CREDIT

### MATH - 6 credits required

	Geometry option 2 CREDITS
	Algebra II option 2 CREDITS
	Statistics option 2 CREDITS

## **SCIENCE - 6 credits required**

	Physical Science option 2 CREDITS
	Biology option 2 CREDITS
	Chemistry or Physics option 2 CREDITS

## **OTHER DEPARTMENTS – 7 credits required**

	Fine or Applied Arts 2 CREDITS
	Physical Education 2 CREDITS
	Health 1 CREDIT
	Technology 1 CREDIT
	Business / Work Experience 1 CREDIT

## **ELECTIVE CREDITS – 19 credits required**

Challenge Yourself. Pursue your passions.

Art, Business, English, Family & Consumer Science, Health, Science, Math – including Computer Science, Music, Online Courses, Physical Education, Social Studies, Technology Education, Work & Career Experience, World Languages

# **Course Planning Options**

## Each block = 1 class; Each block = 1 credit

TERM 1	TERM 2	TERM 3	TERM 4

## **Options for Fine & Applied Arts Requirements**

Fine Arts: Any course in the art department, Acting and Theater Arts, Advanced Acting, Theater Production, Darkroom & Digital Photography, Eyrie Newspaper, Eagle Yearbook, Creative Writing, or any course in the music department except History of Rock and Roll or Ukulele.

Applied Arts: Sewing, Interior Design, Gourmet Foods, Introduction to 21<sup>st</sup> Century Journalism, Advanced Broadcast Journalism/EVN, Advanced Journalism, Graphic Technologies, Wood Crafting, Advanced Wood Crafting, Architectural Design, Research & Design, Engineering Fabrication, Introduction to Engineering Design PLTW, HTC Culinary or Transportation courses.

# We are here to help you!

Contact your counselor by email or make an appointment using Acuity!



# **Epf** Planning Your Sophomore Year!

# Planning checklist to maximize your high school experience:

O Am I pursuing my passion? O Does this schedule open doors for my future?

O Am I challenging myself? Have I selected a college-level course? Did I review Capstones & other new courses?

English 10 A & B 2 CREDITS         English 10 in 4 A, B, C & D 4 CREDITS (teacher recommendation, 2 English credits and 2 Elective credits)         Honors English 10 A & B 2 CREDITS         AP Seminar: English 10 2 CREDITS         Social Studies choose one 2 credit option         US History A & B 2 CREDITS         AP US History A, B & C 3 CREDITS         Math minimum of 2 credits required         Geometry A & B - or - Honors Geometry A & B 2 CREDITS         Algebra II A & B - or - Honors Algebra A & B 2 CREDITS         Statistics Option 2 CREDITS (check prerequisites in course guide)
Honors English 10 A & B 2 CREDITS         AP Seminar: English 10 2 CREDITS         Social Studies choose one 2 credit option         US History A & B 2 CREDITS         AP US History A, B & C 3 CREDITS         Math minimum of 2 credits required         Geometry A & B - or - Honors Geometry A & B 2 CREDITS         Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
AP Seminar: English 10 2 CREDITS Social Studies choose one 2 credit option US History A & B 2 CREDITS AP US History A, B & C 3 CREDITS Math minimum of 2 credits required Geometry A & B - or - Honors Geometry A & B 2 CREDITS Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
Social Studies choose one 2 credit option         US History A & B 2 CREDITS         AP US History A, B & C 3 CREDITS         Math minimum of 2 credits required         Geometry A & B - or - Honors Geometry A & B 2 CREDITS         Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
US History A & B 2 CREDITS AP US History A, B & C 3 CREDITS Math minimum of 2 credits required Geometry A & B - or - Honors Geometry A & B 2 CREDITS Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
AP US History A, B & C 3 CREDITS Math minimum of 2 credits required Geometry A & B - or - Honors Geometry A & B 2 CREDITS Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
Math minimum of 2 credits required         Geometry A & B - or - Honors Geometry A & B 2 CREDITS         Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
Geometry A & B - or - Honors Geometry A & B 2 CREDITS Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
Algebra II A & B - or - Honors Algebra A & B 2 CREDITS
Statistics Option 2 CREDITS (check prerequisites in course guide)
Science choose one 2 credit option
Biology A & B 2 CREDITS
Honors Biology A & B 2 CREDITS
Other Required Courses write in course names below (if not already completed
Fine or Applied Arts 2 CREDITS
Physical Education 2 CREDITS
Health 1 CREDIT
Technology 1 CREDIT (Intro to Technology or AP Computer Science Principles)
Business / Work Experience 1 CREDIT (Business Education, Work Experience, or HTC)
Electives write in course names below
Total Credits need to register for a minimum of 16 credits in 10 <sup>th</sup> grade