

2023-2024 Student Class Request

Student: _____ Current Grade: _____ Status: _____ (See page 2 for codes)

Recommended Classes: (Recommendations are based on teacher recs, PSAT and MAPP Data) Please indicate if you would like to request something other than the recommended core course. All courses subject to availability.

English (4)	Math (4)	Science (3)	Social Studies (3)

Bible (4)	Fine/Practical Arts (1)	Health/PE (1)	Foreign Language (2)	Cap/Corner Stone	Elective Needed

Interscholastic Sports: Please circle the sport(s) you would like to play for 2022-2023

Fall	Cross Country	Volleyball (G)	Football	Cheerleading
Winter	Basketball	Soccer		
Spring	Baseball	Softball	Tennis	Beach Volleyball

Course Offerings: For Electives: Please list your top three choices with "1" indicating 1st choice.

Grade	Mathematics Honors/AP	Mathematics College/Career	Grade	Science Honors AP	Science College/Career
9	Geometry H	Algebra I	9/10	Biology H	Physical Science or Biology
10	Algebra II H	Geometry	10	Chemistry I H	Biology or Chemistry or Physical Science
11	AP Precalculus	Algebra II	11/12	AP Biology (Chem required) Or Physics H	Environmental Sci/ Marine Science
12	AP Calculus AB * AP Calculus BC	College Algebra	11/12	AP Chemistry	
12	AP Statistics	Mathematic for Data and Financial Literacy	11/12	Physics H	
			11/12	Anatomy & Physiology	
	English Honors/AP	English College/Career		Social Science Honors AP	Social Science College/Career
9	English IH	English I	9	World History H	World Issues
10	English IIIH	English II	10	AP World History Modern	World History
11	AP Literature / AP Language English III Honors: American Lit or English IV Honors: British Lit	English III: American Lit or English IV: British Lit	11	AP US History US History H	US History
12	AP Literature / AP Language English III Honors: American Lit or English IV Honors: British Lit	English III: American Lit or English IV: British Lit	12	Economics Honors/ US Government Honors	Economics/ US Government
11/12	AP Seminar				
	World Language Honors	World Language College/Career		General Academic Requirements	
9	Spanish II	Spanish I	11	Cornerstone	
10	Spanish III H	Spanish II	12	Capstone	
11	Spanish IV H	Optional Spanish III		General Academic Electives	
12	AP Spanish or Spanish V H			Speech/ Criminal Law	

				Film/Film Production
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Visual/ Performing Arts	Business/Computer	Physical Education	
Studio Art 1 (full year) Studio Art 2 (full year)	Introduction to Business	Strength & Conditioning	
Choir	Introduction to Marketing	Hope	
Band	Business Communications/ Business Ethics	High School PE	
Photography/ Digital Art (full year)	Introduction to Programming	Comprehensive Fitness	
Intro to Theatre	Computer Essentials		
Intro to Film Making	STEM	AP Special Support (2 or more AP Classes)	
Publications/ Yearbook	Intro to Entrepreneurship (Dave Ramsey)	AP Lab	
Sports Media and Info Tech	AP Computer Science Principles		

Status: A: Approved, R: Must be reviewed after spring testing P: Further conferencing with family required

Course Requirements:

Honors Courses:

- Must have a 87% or above in the subject area in the previous academic year.
- Must be recommended by instructor.
- Must be in the 85th percentile in data taken from the MAP and PSAT data.

Advanced Placement (AP)

- Must have a 90% or above in the subject area in the previous academic year.
- AP Calculus: Must have completed Pre-Calculus Honors.
- AP Biology: Must have completed Biology H and Chemistry H.
- AP Literature or AP Language: Must have completed English IIIH or above with 90% or higher and/or score at least 500 on the Verbal portion of the PSAT
- AP Computer Science Principles prerequisite is Algebra I.

Upper Level Science Courses:

- Biology and Chemistry must be completed before taking Physiology and Anatomy
- Must have Algebra II H before taking Physics H

Upper Level Math

- Math for College Readiness and Mathematic for Data and Financial Literacy must have Algebra II completed.
- Honors Pre-Calculus must have a 87% or above in Algebra II Honors or Algebra 2.
- AP Statistics - 87% or higher in Alg. II Honors
- College Algebra- Must have completed Algebra II.

Traditional Graduation Requirements:

3 Credits Bible (4 credits starting with class of 2023)
 4 Credits English
 4 Credits Math
 3 Credits Science
 3 Credits Social Studies
 2 Credits Foreign Language (3 for top universities)
 1 Credit Physical Education & Health
 1 Credit Fine Arts
 4 credits starting with class of 2023
26 Credits

Honors Diploma

(The previously listed in the traditional diploma, plus the following requirements)

- Minimum GPA 3.5 cumulative
- National Honor Society Membership
- Math: 4 credits with two courses being honors or one AP course
- Science: 4 credits, with one being an advanced level science course
- Foreign Language: 3 years credit of the same language
- Minimum 2 AP courses of student's choice
- Total 28 credits

AP Capstone Diploma (Beginning with Class of 2025)

AP Seminar
 AP Research
 4 AP Courses of the Student's Choice passing with a three or more

Parent/Guardian Name

Parent/Guardian Signature / Date

