

Selecting an academic pathway is one of the most beneficial, yet challenging decisions for high school students. Students have many post-secondary opportunities and purposeful planning in high school will help them reach goals to be College and Career ready after graduation.

All of the options below prepare students for college and career readiness but providing three pathways will enable students to select the academic approach tailored to their long-term goals. The focus of these pathways is for students to increase opportunities by refining their purpose beyond graduation. Every graduate will be prepared to meet the needs of employers as well as aggressively compete in gaining admittance to the colleges and universities of their choice. All pathways provide a critical foundation that will permit them to advance in challenging directions for both college and career.

Career Pathway Career/College Ready

Objective:

The Career Pathway prepares students to enter the workforce in the local economy in various occupations.

Students are also prepared to pursue continuing education in addition to entering the workforce.

College Prep Pathway Two Year and Four Year Competitive Universities

Objective:

The College Prep Pathway is a rigorous academic program which prepares students to pursue Trade School and/or Associate Degree programs as well as pursue admission to four year competitive universities leading to a Bachelor's Degree or a Fast Track to obtain a Master's Degree in five years.

Advanced College Prep Pathway Four Year Highly Competitive Universities

Objective:

The Advanced College Prep Pathway is a highly rigorous academic program which prepares students to pursue admission to highly competitive universities leading to a four year Bachelor's Degree or Fast Track to obtain a Master's Degree in five years.

Diploma Requirements:

25 Credits

- 4 Bible
- 4 English
- 3 Social Sciences
- 4 Math
- 3 Science
- 2 World Language
- 1 Health & Physical Education
- 1 Practical/Performing Arts
- 3 Electives

Diploma Requirements:

26+ Credits

- 4 Bible
- 4 English (Optional Honors, AP)
- 3 Social Sciences (Optional Honors, AP)
- 4 Math (Optional Honors, AP, CLEP)
- 3 Science (Optional Honors, AP, CLEP)
- 2 World Language
- 1 Health & Physical Education
- 1 Practical/Performing Arts
- 4+ Electives (Optional Honors, AP, Dual Enrollment Level)

Diploma Requirements:

26+ Credits

- 4 Bible
- 4 English (All Honors, AP)
- 3 Social Sciences (All Honors, AP)
- 4 Math (All Honors, AP, CLEP)
- 3 Science (All Honors, AP, CLEP)
- 2 World Language
- 1 Health & Physical Education
- 1 Practical/Performing Arts
- 4+ Electives (All Honors, AP, Dual Enrollment Level)

Career Pathway Career/College Ready	College Prep Pathway Two Year and Four Year Competitive Universities	Advanced College Prep Pathway Four Year Highly Competitive Universities
Grade Level Course Recommendation	Grade Level Course Recommendation	Grade Level Course Recommendation
9th Grade:	8th Grade:	8th Grade:
• Bible 9	• Algebra 1 (H)	• Algebra 1 Honors
• English 9	Algebra I (II)	
• Algebra 1		9th Grade:
• Biology	9th Grade:	Bible 9 English 9 Hanges
• Spanish 1	• Bible 9	English 9 HonorsGeometry Honors
HOPE Provide L/Dougle consider August	• English 9 (H)	Biology Honors
Practical/Performing Arts	Algebra 1 (H) or Geometry (H) P: 1 (H)	• Spanish 1
	Biology (H)Spanish 1	 HOPE
10th Grade:	Spanish 1HOPE	Practical/Performing Arts
• Bible 10	• Practical/Performing Arts	
• English 10		10th Grade:
World History		• Bible 10
• Geometry	10th Grade:	• English 10 Honors
• Phys. Science or Chemistry	• Bible 10	World History Honors
• Spanish 2	• English 10 (H)	• Algebra 2 Honors
• Elective	• World History (H)	• Chemistry Honors
	• Geometry (H) or Algebra 2 (H)	• Spanish 2
11th Grade:	• Chemistry (H)(CLEP)	• Elective (AP)
• Bible 11	• Spanish 2	
• English 11	• Elective (AP)	~ .
• US History		11th Grade:
• Algebra 2	11th Grade:	• Bible 11
Physics, Chemistry or Marine	• Bible 11	AP Language AP Modern Control of the Contr
• Elective	• English 11 (H) or AP Language	• AP US History
• Elective	• US History (H) or AP US History	College Algebra Honors, Precalculus Honors, AP Statistics or AP Calculus
	 Algebra 2 (H), College Algebra Honors(CLEP) or Precalculus Honors 	AB
12th Grade:	• Physics (H)	• Physics Honors
• Bible 12	• Elective (AP or *Dual Enrollment)	• Elective (AP or *Dual Enrollment)
• English 12	• Elective (AP or *Dual Enrollment)	• Elective (AP or *Dual Enrollment)
Economics/Government Math for College Boodings		
Math for College ReadinessMarine or Aquaculture	12th Grade:	12th Grade:
• Internship or Electives	• Bible 12	• Bible 12
internantp of Electrics	• English 12 or AP Literature	AP Literature
	• Economics (H)/Government (H) or	• Economics Honors/AP Government
	AP Government	AP Statistics or AP Calculus AB
	• AP Calculus AB or AP Statistics	• Elective (AP or *Dual Enrollment)
	 Marine Science, Aquaculture, Anatomy & Physiology Honors or AP Biology 	• Internship or Electives (AP or *Dual Enrollment)
	 Internship or Electives (AP or *Dual Enrollment) 	*Dual enrollment should be verified by HS office and university of interest to ensure credit will be given.