

Post-Graduate Plans	English	Math	Science	Other
4-year College	<u>Suggested:</u> - Communications - Writing Composition <u>Appropriate:</u> - AP English Language & Composition - AP English Literature & Composition	<u>Suggested:</u> - Algebra 2 - Precalculus - Trigonometry (especially if pursuing a math or science field) <u>Appropriate:</u> - AP Precalculus - Honors Calculus - Probability & Statistics	<u>Suggested:</u> - Chemistry - Honors Anatomy & Physiology (if pursuing a medical field) <u>Appropriate:</u> - AP Biology - AP Chemistry - Honors Physics	<u>Suggested:</u> - 2 levels of one Foreign Language
2-year College	<u>Suggested:</u> - Communications - Writing Composition	<u>Suggested:</u> - Algebra 2 <u>Appropriate:</u> - Precalculus - Probability & Statistics - Trigonometry (science, math, or medical majors especially)	<u>Suggested:</u> - Chemistry	<u>Appropriate:</u> - 2 levels of one Foreign Language
Military	<u>Suggested:</u> - Communications - Writing Composition	<u>Suggested:</u> - Algebra 2	<u>Suggested:</u> - Nutrition and Health - Principles of Engineering & Design	
Trade School	<u>Suggested:</u> - Communications <u>Appropriate:</u> - Writing Composition	<u>Suggested:</u> - Algebra 2 - Trigonometry	<u>Suggested:</u> - Nutrition and Health - Principles of Engineering & Design	
Work Force	<u>Suggested:</u> - Communications - Writing Composition	<u>Suggested:</u> - Probability & Statistics	<u>Suggested:</u> - Nutrition and Health - Principles of Engineering & Design	

If you want more information on courses as they relate to a specific career path, check out the “Careers” section of your Naviance Student platform or see Ms. Kaisinger in Room 202.