

## High School Academic Plan A-G University of California and

## California State University Requirements to be Eligible

## ALL CLASSES MUST BE PASSED WITH A "C" GRADE OR BETTER FOR A-G ELIGIBILITY

\*\*This planning document is provided to you as a guide by Currie Middle School. Please consult with your high school counselor to monitor your specific path.\*\*

"A – G" Minimum Requirements	FRESHMAN YEAR (9 <sup>TH</sup> )	SOPHOMORE YEAR (10 <sup>TH</sup> )	JUNIOR YEAR (11 <sup>TH</sup> )	SENIOR YEAR (12 <sup>TH</sup> )
A – Social Studies: 2 years required	Geography/Study Skills or Global Issues MUN/Geography Honors (AVID students take this class during the summer prior to 9 <sup>th</sup> grade year)	World History (College Prep or Advanced Placement)  (AVID students take this class during the summer prior to 10 <sup>th</sup> grade year)	United States History (College Prep or Advanced Placement)	American Government (College Prep or Advanced Placement)
B – English: 4 years required	English 1 (College Prep or Honors)	English 2 (College Prep or Honors)	<ul> <li>English 3</li> <li>College Prep</li> <li>Honors</li> <li>Advanced Placement Literature and Composition</li> <li>Advanced Placement Language and</li> </ul>	<ul> <li>English 4</li> <li>College Prep</li> <li>Honors</li> <li>Advanced Placement Literature and Composition</li> <li>Advanced Placement Language and</li> </ul>
C – Math: 3 years required (4 years	Algebra (College Prep or Honors)	1) Geometry (College Prep or Honors)	Composition  1) Algebra 2 (College Prep or Honors)  ★ must complete through Algebra 2 to meet A-G Math requirement	Composition  1) Pre-Calculus (College Prep or Honors)
recommended)	2) Geometry (College Prep or Honors)	2) Algebra 2 (College Prep or Honors)	2) Pre-Calculus (College Prep or Honors)	2) Applied Calculus (College Prep) or if honors and recommended Calculus AB/BC (Advanced Placement) or Statistics (Advanced Placement)
D – Lab Science: 2 years required	1) Earth Science (College Prep)	1) Biology (College Prep or Honors)	1) Chemistry (College Prep or Honors)	1) Physics (College Prep or Honors)
(3 years recommended)	2) Biology (College Prep or Honors)	2) Chemistry (College Prep or Honors)	2) Physics (College Prep or Honors) or Biology Advanced Placement	2) Environmental Science (Advanced Placement) – not UC/CSU science but satisfies "G" College Prep Elective
E – Foreign Language: 2 years required (3 years recommended)	Foreign Language Year 1:  • Spanish 1  • Spanish for Native Speakers 1  • French 1	Foreign Language Year 2:  • Spanish 2  • Spanish for Native Speakers 2  • French 2	Foreign Language Year 3:  • Spanish 3  • Spanish for Native Speakers 3  • French 3	Foreign Language Year 4:  • Spanish 4 Honors  • French 4 Honors
F – Visual and Performing Arts: 1 year required	х	х	VPA & Technology Requirement: Visual Imagery or VPA through ROP (Computer Graphics, Multi Media Design or Music Technology)	VPA & Technology Requirement: Visual Imagery or VPA through ROP (Computer Graphics, Multi Media Design or Music Technology)
G – College Prep Elective: 1 year required	<ul><li>STEM Program: Intro to Engineering STEM</li><li>AVID</li></ul>	<ul><li>STEM Program: Principles of Engineering STEM</li><li>AVID</li></ul>	<ul><li>STEM Program: Product Design &amp; Engineering STEM</li><li>AVID</li></ul>	STEM Program: Engineering Design and Development STEM     AVID
TUSTIN UNIFIED REQUIREMENT	PE/Sports	PE/Sports		