

# Advising Expectations and Recommendations for New Vista High School

|                       | Grade 9   | Grade 10   | College Ready   | Grade 11  | College Ready  | Grade 12   | College Ready  |
|-----------------------|---|--|---|---|--|--|--|
| <b>Math</b>           | <b>2 Learning Units</b> - Alg 1A/1B, taken consecutively by 3 <sup>rd</sup> Quarter               | <b>2 Learning Units-</b> (do not need to be consecutive) Geo A by 3 <sup>rd</sup> Quarter,           | For college readiness, consider Geometry A and Algebra 2A | <b>2 Learning Units</b> (do not need to be consecutive) Consider Statistics     | For college readiness, consider Geometry B, Algebra 2B<br><br><b>*For Calculus through Concurrent Enrollment at CU or FRCC, take Algebra 3 and Intro to Calc. by the end of 11<sup>th</sup> grade.</b> | <b>2 Learning Units</b> (do not need to be consecutive)                          | For college requirements: 8 Learning Units with a minimum of Alg. 2A/2B by graduation. (Students who took Algebra in 8 <sup>th</sup> grade need 6 Learning Units for Colorado State Schools)         |
| <b>Language Arts</b>  | <b>2 Learning Units-</b> Including Foundations + 1.5 choice                                       | <b>2 Learning Units-</b> Check for balance of Writing and Reading                                    |   | <b>2 Learning Units</b> Check for balance of American/World and Writing/Reading | For college readiness, consider College Writing or Comp 2  | <b>2 Learning Units</b> Check for balance of American/World and Writing/Reading. | For college requirements: 8 Learning Units with a combination of American, World, Reading, and Writing. <u>College Writing or Comp 2 is strongly encouraged</u>                                      |
| <b>Science</b>        | <b>1-2 Learning Units-</b> Including 1 Lab Skills   | <b>1-2 Learning Units-</b> Biology B by the end of 2 <sup>nd</sup> quarter                           |   | <b>1-2 Learning Units</b> Check for a balance of Life and Physical Science      | For college readiness, consider Biology, Chemistry or Physics  | <b>1-2 Learning Units</b> Check for balance of Physical and Life Science         | Through 2A/2B by the end of 12 <sup>th</sup> grade   |
| <b>Social Studies</b> | <b>1 Learning Unit-</b> World Geography recommended for 9 <sup>th</sup> or 10 <sup>th</sup> grade | <b>1-2 Learning Units-</b> World Geography recommended for 9 <sup>th</sup> or 10 <sup>th</sup> grade |   | <b>1-2 Learning Units-</b> Check for balance of American/World, Consider Civics |  | <b>1-2 Learning Units-</b> Check for balance of American/World. Consider Civics. | For college requirements: 6 Learning Units including at least 1 World, 1 US, 1 World Geo. and .5 Civics. <u>1 Learning Unit of Civics is strongly encouraged</u>                                     |
| <b>World Language</b> |   | Through 1A/1B by the end of 10 <sup>th</sup> grade   |   |   |  | Through 2A/2B by the end of 12 <sup>th</sup> grade                               | Through ASL 2B or Spanish 3B (Not meeting these recommendations, may result in taking the next level of world language in college. Contact college admissions offices directly for more information) |