# Academic Guide 

## Tentative Course Offering for the 2022-2023 School Year

| Subject | $6^{\text {th }}$ Grade | $7^{\text {th }}$ Grade | $8^{\text {th }}$ Grade |
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| Math | - SAI Math $6^{*}$ <br> - CC Math 6 | - SAI Math $7^{*}$ <br> - Math 7 <br> - Accelerated Math 7/8** | - SAI Math $8^{*}$ <br> - Math 8 <br> - Accelerated Algebra** |
| English <br> Language Arts | - SAI ELA 6* <br> - CC ELA 6 | - SAI ELA 7* <br> - ELA 7 <br> - ELA 7 Honors *** | - SAI ELA $8^{*}$ <br> - ELA 8 <br> - ELA 8 Honors*** |
| Science | - Science 6 | - Science 7 | - Science 8 |
| History | - History 6 | - History 7 | - History 8 |
| Physical <br> Education | - PE 6 | - PE 7 | - PE 8 |
| Electives Options | Art, ASB, AVID, Band, Choir, EL Support, SAI Reading Skills* Spanish, Technology, TV/Media, Yearbook, and Office/Teacher Aide (some electives are only offered in certain grade levels) |  |  |

Middle School Promotion: Course Requirements (SMUSD Board Policy 6146.5): All students attending San Marcos Unified School District middle schools are required to be enrolled in six semesters in each of the following courses: Language Arts, Math, History, Science, PE, Electives

* Students who currently have an Individual Educational Plan (IEP) and are eligible may be enrolled into these classes based on their IEP.
** Students moving from $6^{\text {th }}$ grade into $7^{\text {th }}$ grade have the option to take Accelerated Math $7 / 8$ with teacher recommendation, excellent work habits, and a strong grasp of $6^{\text {th }}$ grade Common Core math standards as evidenced by multiple measures. This demanding sequence compresses three years of standards into two years. Students experience all the $7^{\text {th }}$ grade standards and much of the $8^{\text {th }}$ grade standards during their $7^{\text {th }}$ grade year. If successful, students can take Accelerated Algebra in $8^{\text {th }}$ grade, and experience the rest of the $8^{\text {th }}$ grade standards and all of the Algebra 1 high school course. Once in high school, students may move into Honors Geometry and Honors Algebra 2 that include enhanced standards.

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[^0]:    *** Students who select ELA Honors are committing to a year-long course that will be challenging and require perseverance. Recommendations for $7^{\text {th }}$ grade ELA Honors: Lexile above 1200, excellent work habits, strong grasp of Common Core $6^{\text {th }}$ grade ELA reading/writing/speaking standards as evidenced by multiple measures, and teacher recommendation. Recommendation for $8^{\text {th }}$ grade ELA Honors: Lexile above 1400, excellent work habits, strong grasp of Common Core $7^{\text {th }}$ grade ELA reading/writing/speaking standards as evidenced by multiple measures, and teacher recommendation.

