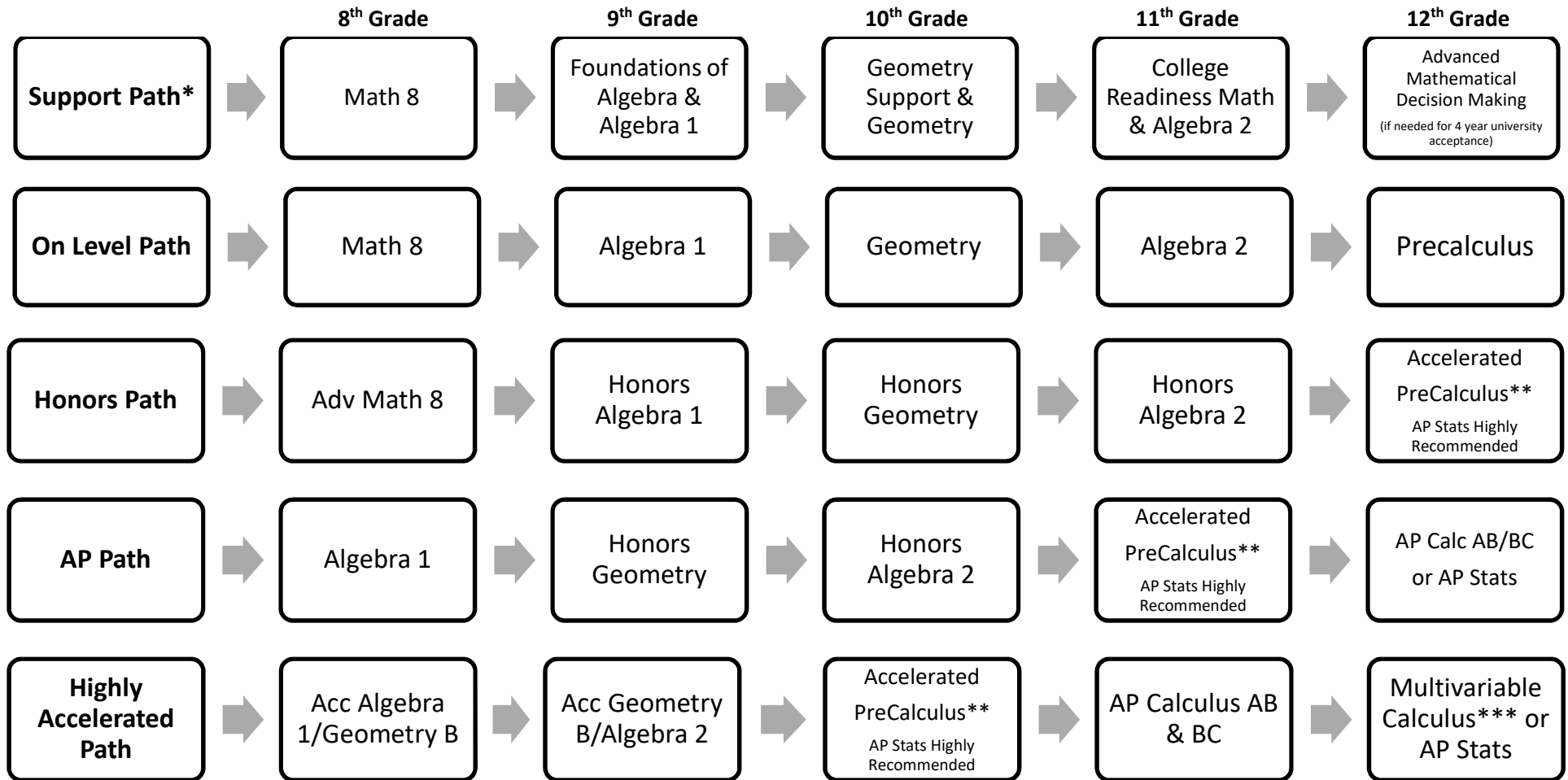


# Allatoona High School: Math Course Sequences for 2019 – 2020

## Parent & Student Reference



\***Support Path:** Students can earn two math credits their freshmen year and will be enrolled in Foundations of Algebra in the Fall and Algebra 1 in the Spring. A senior level math course is not required but HIGHLY recommended as Foundations of Algebra is not a University Systems of Georgia recognized course for college, but accepted as a math credit for graduation. Students planning to apply to 4 year universities should take Advanced Mathematical Decision Making or PreCalculus their senior year. Support class for Geometry is offered Fall only and for elective credit only. College Readiness Math is offered Fall only and for math credit.

\*\***Honors, AP, and Highly Accelerated Path:** AP Stats is HIGHLY recommended for students to take concurrently with their Pre-Calculus class. Additionally, students in the Honors Path may double up sophomore year (Honors Geometry and Honors Algebra 2) or junior year (Honors Algebra 2 and ACC PreCalc) in order to reach AP Calculus their senior year.

\*\*\***Highly Accelerated Path:** Students who reach Multivariable Calculus may apply for acceptance to Georgia Tech and take the course through GT if accepted.

Students can move between paths depending on performance AND teacher recommendation.

0.5 quality point added for Honors and ACC courses  
1.0 quality point added for AP courses & MV Calculus

Any questions can be directed to Staci Dombrowski, Department Leader:  
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