

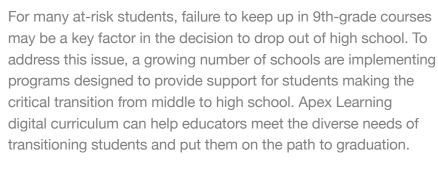
Middle to High School Transition

PREPARE TRANSITIONING STUDENTS FOR HIGH SCHOOL SUCCESS

DIGITAL CURRICULUM SOLUTION

I work with students who have not been successful in the past but have found success because of Apex Learning digital curriculum.

Amanda Wiegert
 Transitions Program Teacher
 Northstar High School
 Nebraska



Basic Math Skills

Math Foundations courses were specifically developed for students ages 13 and older to provide remediation of required math skills. Carefully paced, guided multimedia-rich instruction is accompanied by interactive practice, preparing students for success in high school math courses.

Foster Success in Algebra I

Apex Learning online courses in Introductory Algebra and Algebra I offer an individualized learning experience to support success for at-risk students in mastering this critical gateway subject.

Develop Proficiency in Reading and Writing

Designed for adolescents who are reading below proficient, English Foundations courses offer structured remediation and practice in reading and writing to prepare students for gradelevel high school courses.

Success in 9th-Grade Coursework

For below-proficient readers, standards-based Literacy Advantage courses in math, science, English, and social studies provide the necessary scaffolding to support comprehension of grade-level academic content and develop their capacity as readers and writers. The learning scaffolding in Apex Learning Core comprehensive courses will benefit more proficient readers.



Apex Learning 1215 Fourth Avenue, Suite 1500 Seattle, WA 98161 800-453-1454 inquiries@apexlearning.com www.apexlearning.com