CURRICULUM

Covenant Academies

STRONGMIND Curriculum

Covenant Academy is committed to offering its students the highest quality education on the most convenient and easy to use platform. Our curriculum is designed by StrongMind to help students gain the knowledge and thinking skills they'll need for life, work, and post-secondary education. To ensure that each student reaches his or her full potential, teachers structure classes so students are being taught the most important concepts while also blending self-paced learning to assist in mastery.

READING and MATH Proficiency

Covenant Academy recognizes the immense impact reading and math proficiency has on a student's future success and provides both math and reading intervention for students who need additional assistance or need to improve their basic skills. Additionally, Covenant Academy has a goal that upon graduation, each student will successfully demonstrate 9th grade reading and math proficiency. Reaching this goal will help to ensure students have the necessary skills to transition successfully to post-secondary opportunities, career training or the workforce. While math and reading intervention are available to all students at the academy, Covenant Academy schedules students for the additional reading and math support and intervention, described below, based on skills assessment at enrollment if they do not meet the proficiency levels.

- **--MATHia** is an adaptive 1-on-1 math learning platform specifically tailored to secondary grades that mirrors a human coach with more complexity and precision than any other math software. Its AI-driven personalization and coaching support ensure that every student gets the targeted path they need to be ready for end-of-course assessments.
- **--FastForWord** is an evidence-based, adaptive reading and language program that delivers 1-2 years gain in 40-60 hours of use for any struggling learner. FastForWord uses a brain-based approach that targets the root causes of reading difficulty to deliver lasting results that make better readers and lifelong learners.