

Personalized Learning for Homeschooled Students

Austin ISD's goal is to serve and meet the educational needs of every child, including those who are homeschooled or those who may not thrive in a traditional school setting. We will serve students in grades 6-12 who are currently enrolled in homeschool programs in a fully realized, blended and personalized learning environment that meets the needs of each learner and strengthens partnerships with parents and families. A dedicated space at the Anita Ferrales Coy Facility will have on-site learning activities with expanded hours each day, grade levels based on subject and mastery instead of student age, access to individual classes, and a focus on social and emotional learning and mindfulness.

Serving Students

Partial integration can offer resources and flexibility to homeschooled students by way of facility use and personalized curriculum, giving a more well-rounded education and socialization to those on an individual schooling path.

Preparing Our Kids To Succeed By

- Receiving personalized, blended learning for each student.
- Creating a variable personalized learning model, including time, place, path and pace.
- Basing grade levels on subject and mastery versus the age of the student.
- Expanding hours of operations.
- Increasing academic rigor with access to college prep courses and materials, high school graduation, and internships and career opportunities.

SCENARIO Summary

Meets Guiding Principles



Anticipated Date

Timing will be determined upon a comprehensive assessment of complete School Changes project phasing

Campuses in this Scenario

Alternative Learning Center at Anita Ferrales Coy Facility

Financial Implications

Academic Program Cost	TBD
Reinvested 2017 Bond Funds	N/A
Deferred Maintenance Savings	N/A
Annual Operations & Maintenance Savings	N/A

Summary of Changes

	Districtwide Changes	
✓	New Program	Blended and personalized learning program for homeschooled students
	Enhanced Program	
	Campus Consolidation	
	Campus Repurpose	
✓	Facility Improvement	Space improvements to serve new programming
	Boundary or Feeder Implications	

To give feedback on this scenario visit <https://tinyurl.com/AISDScenarios>.

