

2023-2024 School Profile

ABOUT OUR SCHOOL

OUR MISSION

The mission of Alabama Connections Academy is to partner with students and families, focusing on individual student success in a flexible learning environment.

OUR HISTORY

Alabama Connections Academy (ALCA) began providing virtual, public education to students across Alabama in August 2017. Located in Athens, AL, ALCA serves students in kindergarten through 12th grade. The school is recognized by the Alabama State Department of Education as a Limestone County School District public school. Alabama Connections Academy is accredited by the North Central Association Commission on Accreditation and School Improvement, the Northwest Accreditation Commission, and the Southern Association of Colleges & Schools Council on Accreditation and School Improvement (SACS CASI), which are accrediting divisions of Cognia.

OUR PROGRAM

Rooted in the belief that All Learners Can Achieve, Alabama Connections Academy students are able to audition, rehearse, work, participate in research, intern, practice, and compete without having to compromise their educational standards. What started with a small staff of teachers and a group of committed students eager for a new way to learn has grown into a school culture that encourages individuality and provides the opportunity for students to pursue their passion.

Alabama Connections Academy serves elementary school students in grades K-5 and secondary students in grades 6-12. Current enrollment for all grades is approximately 7,100 students.

High school students complete courses on a block schedule typically completing 4 courses in quarters 1 and 2 (fall semester) and 4 courses in quarters 3 and 4 (spring semester). Earning up to 8 course credits each school year.

CONTACT INFORMATION

ConnectionsAcademy.com 21465 AL-99 Athens, AL 35614 Fax: 256-768-5281 Phone: 256-290-4605 SCHOOL ADMINISTRATION **EXECUTIVE DIRECTOR:** Jodie Dean LEAD INSTRUCTIONAL PRINCIPAL: Casey Wigginton **PRINCIPALS:** Layla Olive (K-5) Kelly Flores (6-12) **ASSISTANT PRINCIPALS:** Kristi Simon (K-5) LaToya Pugh (6-12) Jason Crowson (6-12) Stephanie Adams (6-12) MANAGER OF COUNSELING: Amanda Findlay MANAGER OF FEDERAL PROGRAMS: Mari Adkins **ACCREDITATIONS**



TOP 5 STATE SCHOOLS STUDENTS ACCEPTED TO

- University of Alabama
- Auburn University
- Troy University
- University of Alabama at Birmingham
- University of North Alabama



- The formula for awarding credit is based on 140 clock hours = 1.0 credit.
- Elementary and middle school students complete courses yearlong awarding grades at the end of each semester.
- Alabama Connections Academy's core curriculum is geared toward preparing students for college and beyond. Students have access to 13 Advanced Placement Courses and 17 Honors Courses.

SCHOLARSHIP DATA

Graduates from the class of 2023 earned a combined total of \$2,334,815 toward their post-secondary educational pursuits.

GRADUATION REQUIREMENTS

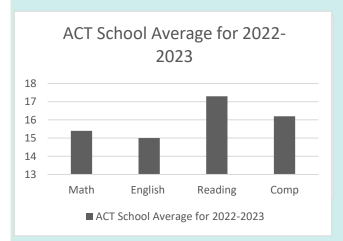
24 units of credit are required for graduation.

Specific requirements include:

Area/Subjects	#Units for Graduation
English Language Arts	4
Mathematics	4
Science	4
Social Studies	4
Career Technical/Fine	3
Arts/World Languages	
Career Preparation	1
Health	.5
Beginning Kinesiology	1
Additional courses	2.5
Electives	
Total	24

Average Test Scores

Alabama Connections Academy students participate in all state required testing and high school students are encouraged to take the ACT and Advanced Placement Exams.





GRADE SCALE

Additional quality points are reflected in the students GPA. Grades posted are actual and do not have additional points weighting added to them. Courses receiving additional quality points will have Honors, Dual Enrollment (DE) or Advanced Placement (AP) in the course name.

Grade	Numerical Percentage	GPA 4-point scale	Weighted (Honors)	Weighted (AP & DE)
Α	90-100	4.00	4.50	5.00
В	80-89	3.00	3.50	4.00
С	70-79	2.00	2.50	3.00
D	60-69	1.00	1.50	2.00
F	0-59	0.00	0.00	0.00

AP AND HONORS COURSE OFFERINGS

AP Courses		Honors Courses		
Computer Science Principles	Microeconomics	Algebra I with Probability	Geometry with Data Analysis	
Biology	Psychology	Algebra II with Statistics	Physical Science	
Calculus AB	Spanish Language	Biology	Physics	
English Language	Statistics	Chemistry	US History I and II	
English Literature	US History	Earth Science	US Govt	
Environmental Science	US Govt & Politics	Economics	World History	
Human Geography		English 9-12		