



Accredited By:

- AdvancED (Prestigious National-International Agency)
- Georgia Accrediting Commission
- Bright From the Start (Pre-K Program)

Strong Academic Curriculum

- Common Core/Georgia Performance Standards
- Core Courses (English, Math, Science, Social Studies) and the Elective courses (Quran, Arabic, Islamic Studies, Fine Arts, STEM)

STEM emphasis

- **Science Expo:** School-wide hands on scientific activities
- **Regional Science Olympiad**
 - DNA/ASA secured the most gold medals! (Columbus State University)
- **GA Regional Tech Fair**
 - First, Second ,Third places
- **Regional Robotics Competition**
 - Our team has been selected to advance to the Super Regional Competition
- **Math Competitions**
 - DNA students have been advanced to upper level competition
- **Robotics & Coding Classes** are offered to middle school students



Dear Prospective Parent,

DNA Atlanta Science Academy is a private, independent Islamic school which serves grades PreK-12th located in Mid-town, Atlanta. The faculty, staff, and administration at DNA provide a safe and nurturing learning environment, and an education that is embedded in the great traditions of Islam.

We are committed to the complete education of our children, and recognize that you, as the parents, are our partners in education. We pledge to work with you to help your child grow into an individual well developed in their Islamic faith and practice who will have the tools to be successful in future academic endeavors and in the world beyond the classroom. We believe in exposing our children to a variety of learning situations and core subject areas such as Math, English, Science, and Social Studies. In addition to the core subjects, we have Islamic Studies classes every day. Furthermore, all students explore art, computer education, physical education, and library skills. In our rigorous high school program students will be able to take Advanced Placement (AP) courses, enroll in Dual Enrollment Programs, and take honor classes as well as foreign language classes.

Our unique College Readiness Program provides guidance to our students in their journey to college. Our classrooms are equipped with the latest technology including Smart Boards, internet access, and computers. DNA enrichment hour programs have positive impacts on the children's academic and social development. After-school clubs such as Mathcounts, Science Olympiad, Robotics, Science and Technology, Art, Media, Debate, Model UN, Sports, etc. keep students safe while learning new skills. If you would like to learn more about the differences DNA Atlanta Science Academy can make in your child's life please contact us to schedule a tour.

DNA Atlanta Science Academy



- 404—876—5051
- 434 14th St. NW, Atlanta, Georgia 30318
- DARUNNOOR.ORG
- FACEBOOK.COM/DUNACADEMY



Pre-K through 12th Grade

College Prep



Knowledge



Morality





College Preparedness

AP & Dual Enrollment:



Advanced Placement (AP) and Dual Enrollment Courses are very crucial for college admission. DNA Atlanta Science Academy offers variety of AP courses such as AP English Language and Composition, AP World History, AP Human Geography, AP Environmental Science etc.

Dual Enrollment courses are great opportunity for high school students to earn college credits and to get used to higher education atmosphere while they are still in high school. Our students are able to take Dual Enrollment courses at the college campuses for credit towards both high school and college graduation requirements.



SAT & PSAT:

SAT /ACT are important tests a high school student has to take in order to be able to apply to college. DNA Atlanta Science Academy has SAT prep courses embedded in the schedule as well as online tools to track the student progress.

Preliminary SAT (PSAT) is a very similar test to SAT which is also developed by College Board. We offer PSAT tests twice a year at our campus to follow up the students' progress.

Our AP test passing rate and PSAT scores are very high. Remarkable examples of PSAT results are 98th, 95th, 94th and, 92nd percentiles.

Access to College Campuses:

Students will be doing research and projects while working from local college campuses.

College Readiness & Mentorship Program (CRMP):

Teachers mentor students outside of the classroom setting. Mentors provide students with help in academics and building good character skills that will lead to a smooth transition to college.



Facility & Technology:

We have Smart Boards in every classroom, a fully furnished Computer Lab, a STEM Lab with VR Systems and Robotics. We have an easy access commute to the school. Playground, science lab, library, computer lab are among the list of school facility. Transportation to certain routes is available. A gym and a new high school building is currently under construction.

Quran Education:

Students in DNA & ASA's Quran Education program benefit from:

- 4T 1H (Tilawah, Tajweed, Tafseer, Tarbiyah, Hifz)
- Individualized curriculum for all levels of learners

Arabic:

Our students benefit from:

- Teachers who are qualified native Arabic speakers
- Emphasis on Quranic Arabic
- Individualized curriculum for all levels of learners
- Fulfillment of Foreign Language Credit

PE Classes & Sports Teams:

In our physical education class students participate in soccer, basketball, volleyball, hockey, badminton, bubble ball, and many other fun PE activities. We also offer competitive teams such as Dragon Goal: 3v3 (mini soccer tournaments), basketball, track & field, and more.

Pre-K:

Licensed with Georgia State's Bright From the Start Pre-K Program, our Preschool provides playful learning opportunities that thoughtfully promote language, literacy, math, science, social studies, physical, and overall critical thinking skills. Along with Quran and Arabic attention, our kindergarten-bound students get ready for advanced learning while promoting exploration and engagement, through fun curricular activities.

Elementary & Middle School:

Our teachers are highly qualified and our English classes allow for additional learning development like Readers and Writers Workshops. We offer supplemental interactive programs for our students such as Raz Kids for interactive reading as well as our classes having a Project-Based learning curriculum. Our elementary and middle grades participate in local, state, and regional competitions/events such as the Spelling Bee, Science Olympiad, Mathcounts Regional competitions. As a part of our differentiated instruction approach, we have accelerated math program.

"A Competitive High School Curriculum"

ATLANTA SCIENCE ACADEMY

- 28+ Credits (Georgia requires 23 credits)
- AP, Dual Enrollment, & Honor Courses
- 100 Volunteer Hours
- CRMP (College Readiness and Mentorship Program)
- SAT Prep Courses
- PSAT (offered every year to track the progress)

