www.nchsmagnet.com @ncsismagnet (IG)

Narrior Nation: Inspiring Excellence

Why Magnet?

College Admissions

- -Competitive universities look for students who take most rigorous coursework that your high school offers! Magnet Warrior graduates exceed UGA's and GA Tech incoming class stats EVERY YEAR!
- -Graduating Magnet Warrior senior has 14 Advanced Placement courses;
- > 1/2 of graduates earn AP Capstone Diploma (1/3 do in 11th grade!)

Cultural Programming

- -International travel: 80% of our magnet students travel around the world with their classmates. >30 countries on 5 continents!
- -Local one-day field trips 9th to 11th grade & Senior Capstone Trip to DC!
- -Unique magnet assemblies and additional opportunities for local cultural exploration

Flexibility

-8 elective course spots in your schedule allow you to complete a CTAE pathway (STEM, Early Childhood Education, Sports Medicine, Engineering, Criminal Justice, etc) OR take 8 semesters of fine arts!
-Math courses are based on your math ability when you enter high school

⋄ Support

-Magnet students have same homeroom adviser &school counselor all 4 years! Peer tutoring program allows magnet students to help each other! -All incoming 9th grade students assigned 11th/12th grade Ambassador

Apply between Oct 1st & Dec 1st!

Did you know...

-60% of our seniors are touring DC for 4 days this November?
 -34 10th to 12th graders are touring Cambodia, Vietnam, & Thailand this April?
 -91 10th to 12th graders are touring rural/urban Japan this June?
 -North Cobb is the ONLY high school in CCSD to offer 6-7 World Languages?





North Cobb School for International Studies Globally-Focused Core Curriculum

Subject Area Grade	9 th Grade	10 th Grade	11 th Grade	12 th Grade
Social Studies	AP Human Geography AND Magnet Leadership/Honors American Government	AP World History	AP US History	AP Comparative Government and Politics AND AP Macroeconomics
Science	Magnet Honors Biology	Honors Chemistry	AP Research AND AP Environmental Science	AP Physics 1 OR Advanced (AP/Hon) Science Elective
Language Arts	Magnet Honors 9 th Literature	AP Seminar AND AP English Language	Magnet Honors American Literature	AP English Literature
World Language	Level 1 *Level 2 If HS credit from MS (Spanish, French, German, Portuguese, Japanese, Chinese, Latin, and American Sign Language)	2 or 3 level	3 or 4 level	4, 5, or AP Level
Math—Note: no <u>specific</u> math sequence is required.	Algebra 1 OR Honors Geometry OR Accelerated Math	Honors Geometry OR Honors Algebra 2 OR Acc Math OR AP Statistics	ACC Math OR AP Statistics OR AP Calculus	Pre-Calc OR AP Statistics OR AP Calculus OR college math option
Other	Health/Personal Fitness			
Electives	1 (or 2 if Fine Arts)	2 choices	2 choices	3 choices



THE NORTH COBB SCHOOL FOR INTERNATIONAL STUDIES

NCSIS provides an accelerated educational experience for high school students emphasizing the development of global perspectives on politics, culture, scientific understandings and communication. Our students impact their campus and community through extracurricular activities, leadership development, and service learning. Additionally, each of our graduates completes a fully-developed research project of both personal and international significance. Emphasis is placed on participation in Advanced Placement courses, international travel, and cultural exchanges.

Our curriculum is designed to provide understandings in social studies and science, ensuring that students are able to address global issues from an informed perspective. Communication skills are emphasized through second-language learning as well as a commitment to developing written, verbal, and presentation skills.

NCSIS' emphasis on inquiry culminates in scientifically vetted research into a subject of both personal interest and global significance. Students present their findings publicly during their senior year.

Advantages of NCSIS Magnet:

- Core curriculum designed to appeal to top universities
- Flexibility to focus on an area of personal significance (such as fine arts, computer science, sports medicine, or engineering)
- Magnet Counselors and Academic Advisors to support the academic journey through high school with an eye on college opportunities
- Year-long "bundled" classes with magnet cohort students
- Programmatic support for global interests, to include field trips, speakers, and fantastic travel opportunities
- Dynamic learning environment that promotes an appreciation for diverse experiences and interests