Information sessions for CCSD Magnet programs and CITA

for more information contact Andrew Kutscher: andrew.kutscher@cobbk12.org

Campbell High School International Baccalaureate Program

5625 Ward Street | Smyrna, 30080 | 678.842.6856 Lisha Wood, Coordinator

> Prospective Magnet Student Night Sunday, October 13, 2024 at 1:30 p.m. Campbell High School PAC

The International Baccalaureate Program at Campbell High School provides an internationally recognized, challenging curriculum, resulting in broad and deep preparation for university studies. Classroom study in the core areas is extended by critical examination of theories of knowledge, participation in community service, and completion of an original research project. In addition to the high school diploma, students are awarded an IB diploma after successfully completing international exams in the six subject areas.

Kennesaw Mountain High School Academy of Mathematics, Science, and Technology

1898 Kennesaw Due West Road | Kennesaw, 30152 | 678.331.3954

Angela Wood, Coordinator

Prospective Magnet Student Night Thursday, October 10, 2024 at 6:00 p.m. Kennesaw Mountain High School Theater

The Academy of Mathematics, Science, and Technology at Kennesaw Mountain High School is nationally recognized for curricular innovation, and features a broad-based accelerated curriculum. This AdvancEd STEM and GA STEM Certified Program offers AP opportunities in mathematics, physical sciences, life sciences, and computer sciences- all of which include extensive laboratory experiences. Additionally, students may choose to experience a full array of engineering technology courses and/or astronomy courses including use of the on-site observatory. All Academy students complete research and a semester internship at a local professional practice, industry, or institution of higher learning.

North Cobb School for International Studies

34 Highway 293 North | Kennesaw, 30144 | 770.975.6685 ext. 301

James Auld, Coordinator

Prospective Magnet Student Night Tuesday, October 22, 2024 at 6:00 p.m. Janet McCloud Theater, North Cobb High School The School for International Studies at North Cobb High School has as its primary goal to provide an advanced educational experience for students emphasizing the development of global perspectives on politics, culture and science. Additionally, students in the School for International Studies will acquire leadership skills through extracurricular activities, service learning and a culminating senior project and presentation. Emphasis is placed on participation in Advanced Placement courses, international travel, and cultural exchanges.

Pebblebrook High School Center for Excellence in the Performing Arts

991 Old Alabama Road | Mableton, 30126 | 770.819.2521 ext. 047 Robert Connor, Coordinator

Prospective Magnet Student Night Thursday, October 3, 2024 at 6:00 p.m. Pebblebrook Theater The Center for Excellence in the Performing Arts at Pebblebrook High School serves students with exceptional talent in the arts. Its goal is to develop and nurture talented young artists for successful careers in the performing arts through extensive training programs and classes in acting, dance, technical theatre, and vocal music while maintaining high academic achievement. Applicants' attendance, academic record, behavior, and talent potential are considerations for admittance to the Center.

South Cobb High School Academy of Research and Medical Sciences

1920 Clay Road | Austell, 30106 | 770.819.2611 ext. 083 Angela Hurley, Coordinator

> Prospective Magnet Student Night Tuesday, October 15, 2024 at 6:00 p.m. Theatre, South Cobb High School

The Academy of Research and Medical Sciences at South Cobb High School provides an opportunity for an in-depth exploration of medical sciences and scientific research. Coursework is tailored to infuse current topics in medical science as well as cutting edge research techniques and data analysis. The medical science portion of the program utilizes the on-site medical lab/clinic and provides access to teachers with industry experience. The research portion of the program is emphasized throughout all four years of the program and culminates in an original research project and a chance to intern with a local health professional or business of the student's choice.

Wheeler HS Center for Advanced Studies in Science, Mathematics, & Technology

375 Holt Road | Marietta, 30068 | 770.578.3286 Christopher Walstead, Coordinator

> Prospective Magnet Student Night Thursday, October 17, 2024 at 6:00 p.m. Wheeler Arena, Wheeler High School

The Center for Advanced Studies in Science, Mathematics, & Technology at Wheeler HS was the first program in Georgia to become both STEM and STEAM certified. Our program is nationally recognized and has accelerated and rigorous classes in multiple academic areas. The curriculum presently includes 26 AP and 7 Post AP courses. In addition to the focus on advanced Math and Science classes, areas of emphasis in engineering and medical biotechnology are offered. Students culminate their studies with a senior internship and research experience with universities, local practices, and industry partners.

Cobb Innovation and Technology Academy

114 Windy Hill Road | Marietta, GA, 30060 | 770.426.3300
Tiffany Barney, Director

Prospective Student Night
Tuesday, October 8, 2024 at 6:00 p.m.
Cobb Innovation and Technology Academy

The Cobb Innovation & Technology Academy (CITA) is an innovative CTAE educational program. CITA will provide students with hands-on learning experiences and career opportunities through district, post-secondary, and industry partnerships. The courses offered are divided into three distinct pillars: Maker Industries, Emerging Technologies, and Community and Healthcare Services. Within each pillar are career and technical courses aligned to pathways. The tuition-free academy is open to students throughout the Cobb County School District. District-wide centralized bus transportation is provided for students admitted to the Cobb Innovation & Technology Academy via the magnet bus routes. CITA students are given the opportunity to work collaboratively with business and industry partners to engage in valuable learning experiences. Students will explore employability skills as they grow to meet the demands of the future workforce.