



WHAT ARE PILLARS?

Pillars are an organizational tool used to organize the pathways offered at CITA.

- Maker Industries
- Emerging Technologies
- Community and Healthcare Services



WHO CAN ATTEND CITA?

The tuition-free academy is open to students throughout the Cobb County School District.



CAN STUDENTS WHO ATTEND CITA PLAY SPORTS?

CITA students will become Osborne High School students. They will take their academic courses at Osborne and will participate in all extracurricular activities at Osborne.



DOES CCSD PROVIDE TRANSPORTATION?

District-wide centralized bus transportation is provided for students admitted to the Cobb Innovation and Technology Academy via the magnet bus routes.



WHAT MAKES CITA UNIQUE?

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.









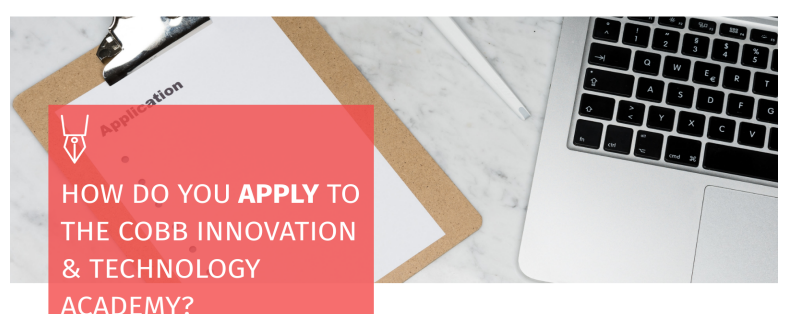


@CITA_CCSD



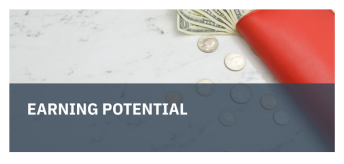
https://web.cobbk12.org/cita





Students within the Cobb County School
District that are interested in attending CITA
should complete the application located on
the CITA webpage by December 1, 2020.





Do you want to earn as much as three to five times the minimum wage when you graduate high school? CITA offers pathways and industry credentials that could set you up to maximize your earning potential.



Would you like to receive on-the-job training in a career that excites you? CITA partners with business and industry to offer students internships in their areas of interest.



Would you like to receive industry career certifications and/or earn free dual credits towards your Associate Degree, while attending high school? The academic framework designed for CITA allows for students to maximize their high school experience.



CITA offers the following pathways: Automotive, Carpentry, Electrical, HVAC, Masonry, Plumbing, Welding, Clinical Lab, Emergency Medical Responder, Patient Care, Phlebotomy, Surgical Technology, Energy and Power, Cyber Security, and Networking.