

Engineering Technologies

2019 SUMMER PROGRAMS

Engineer Your Future. Prepare for College.

Calling all high school students interested in STEM!

Columbus State is offering three unique summer programs for high school students interested in exploring careers in Engineering, Manufacturing, and Logistics. Programs are free for students entering grades 10 through 12.

PROGRAM NAME	DESCRIPTION	DETAILS	APPLICATION INFO
Additive Manufacturing Summer Institute	Join Columbus State and the PAST Foundation for this four-week, immersive summer STEM institute that exposes high school students and educators to 3D printing, engineering principles, and careers in advanced manufacturing. Students will work in teams to tackle engineering and manufacturing design challenges and tour leading Additive Manufacturing companies and colleges.	DATE & TIME: JUNE 3–28, 2019 MONDAY – FRIDAY 9:00 AM – 4:00 PM LOCATION: PAST FOUNDATION	APPLY BY MAY 15, 2019 LEARN MORE AND APPLY ONLINE AT: csc.edu/3dprinting
Advanced Automation Summer Experience	Join us for this two-day summer program that explores careers in manufacturing and engineering technology. Students will explore how products are made, participate in engineering labs, tour a leading manufacturing facility, and meet industry experts.	DATE & TIME: JUNE 13 & 14, 2019 THURSDAY & FRIDAY 9:00 AM – 4:00 PM LOCATION: COLUMBUS STATE MAIN CAMPUS	REGISTER BY MAY 15, 2019 tinyurl.com/AutomationSummerExp
Logistics Engineering Technology Summer Experience	Join us for this two-day summer program that explores careers in logistics engineering technology. Students will learn about the importance of efficient supply chains and new technologies, participate in hands-on activities, and tour an automated warehouse, and meet industry experts	JUNE 20 & 21, 2019 THURSDAY & FRIDAY 9:00 AM – 4:00 PM LOCATION: COLUMBUS STATE MAIN CAMPUS	APPLY BY MAY 15, 2019 tinyurl.com/LogisticsSummerExp

Apply today, space is limited!

For more information, please contact

Traci Beddow at tbeddow@csc.edu | 614-287-2098

