

OCtech Trains for Advanced Manufacturing



Benjamin Holmes used a 3D printer to construct a drone for a class project

OCtech
Orangeburg-Calhoun Technical College

Orangeburg-Calhoun Technical College (OCtech) understands the need for a workforce trained for the changes that are coming to South Carolina. They are taking the lead in preparing students for excellent careers in advanced manufacturing. From robotics to smart machines and 3D printers,

the OCtech campus is equipped with state-of-the-art laboratories. It also offers a KUKA KORE robotics certification. Programs give students the knowledge and skills necessary to help make industries world-class.

Learn more: www.octech.edu

“Letting us work on projects we were interested in really encouraged us to thrive. The people, the environment, the atmosphere – it’s close to the work environment I have now at Nucor.”

— Benjamin Holmes, 2016 Engineering Graphics Technology graduate, 3D steel detailer at Nucor

Programs Offered

Associate in Applied Science

- Computer Technology (Programming and Network Security)
- Electronics Engineering Technology
- Engineering Design Technology
- Industrial Electronics Technology
- Machine Tool Technology

Certificates

- Computer Aided Design
- Computer Numerical Control
- Industrial Electrician
- Industrial Maintenance (Basic and Mechanical/Electrical)
- Mechatronics
- Production Operator
- Professional Truck Driving
- Welding (Basic and Intermediate)