

# INFORMATION TECHNOLOGY

TECHNICAL CERTIFICATES  
OF CREDIT

Android Mobile Programming

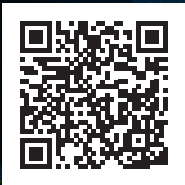
AWS (Amazon Web Services)  
Cloud Computing

E-Learning Design/Media

We're here to help you succeed sooner!

To apply today, visit  
[www.columbustech.edu](http://www.columbustech.edu).

For a complete list of programs, click here:



**COLUMBUS TECH**

A UNIT OF THE TECHNICAL COLLEGE SYSTEM OF GEORGIA

**SUCCEED SOONER**  
**COLUMBUSTECH.EDU**

# PROGRAM OVERVIEWS

## Android Mobile Programming

Cell phones and their applications are constantly evolving and changing the way we live and work. This TCC is targeted toward current IT students and work professionals. It features occupational and specialized courses designed to allow programming and web development majors to augment their existing programs with Android application development or to allow professional programmers and web developers to add Android application development to their skill set.

Program length is nineteen (19) credit hours.

## AWS (Amazon Web Services) Cloud Computing

Columbus Technical College is a pilot school for the AWS (Amazon Web Services) Cloud Computing courses. This certificate program provides computing skills in the Amazon Web Services Environment. AWS certifications include Cloud Practitioner, Architect, and Developer.

Program length is sixteen (16) credit hours.

## E-Learning Design/Media

The E-Learning Design & Development Specialist certificate program introduces and reinforces skills required to successfully develop/design courses and effectively teach in a distance or e-Learning environment. These skills include creation of appropriate course assignments, engaging communications tools and course assessments using a widely-accepted learning management system.

Program length is eleven (11) credit hours.



Columbus Technical College is accredited by the Southern Association of Colleges and Schools Commission on Colleges.



## PROJECTED GROWTH

Employment in computer and information technology occupations is projected to grow **11** percent from 2019 to 2029, much faster than the average for all occupations.

\* SOURCE: U.S. BUREAU OF LABOR STATISTICS, GA

---

## FINANCIAL AID AVAILABLE