

The Cloud Computing courses in information technology provides a foundational knowledge in programming languages, software development, app creation and the basics of cloud computing. Technical content includes designing, developing, and deploying a virtual private network, creating a cloud environment that is scalable, and demonstrating safe use of big data. College preparatory students benefit from this pathway if they plan to pursue a degree in Computer Science. It also serves as a foundation for those students wishing to pursue a certificate credential at the technical school level or enter the workforce with entry-level skills.

PATHWAY COURSES

- Introduction to Software Technology
- Computer Science Principles or AP Computer Science Principles
- · Cloud Computing

RECOMMENDED COURSES

- Mathematics
- Programming Languages
- Engineering

POST-SECONDARY DEGREES, DIPLOMAS, AND CERTIFICATES

TECHNICAL COLLEGES

· Associate of Applied Science

COLLEGES/UNIVERSITIES

- Bachelor of Science, Computer Science
- · Bachelor of Science, Computer Engineering
- · Master or Ph.D of Computational Science and Engineering
- Master or Ph.D of Computer Science

CERTIFICATES

- AWS Certified Cloud Practitioner
- · Google Associate Cloud Engineer
- Microsoft Certified Azure Fundamentals

CAREER AND TECHNICAL STUDENT ORGANIZATIONS











INFORMATION TECHNOLOGY

CLOUD COMPUTING PATHWAY

TOP CAREERS CHOICES

AWS Certified Cloud Practitioner \$113,937

Software Engineer

Bachelor's Degree or higher \$104,730

Computer Systems Engineer

Bachelor's Degree or higher \$86,960

Systems Administrator

Bachelor's Degree or higher \$82,897

ADDITIONAL CAREER CHOICES

Software Engineer

Cloud Engineer

Data Engineer

System Engineer

Full Stack Developer

Java Developer

Data Scientist

Systems Administrator

.NET Developer

Front-end Developer





http://www.gadoe.org/Curriculum-Instruction-and-Assessment/CTAE/Pages/Georgia-Career-Pathways-New-Rule.aspx





