Computer Certifications and Standardized Testing



Whether you're a high school graduate certified in A+, successfully completed an Advanced Placement (AP) Computer Science exam, or a certified working professional, CCAC provides you an opportunity to leverage your recognized accomplishments towards a CIT Associate Degree or Certificate.

Various certification programs are recognized by CCAC as having the equivalent knowledge of the indicated CIT course, and *can be used to meet the prerequisites of other courses or advanced standing* towards the requirements of a degree or certificate. If a student has a certification not on this list, you should consult with the CIT Department Head on your campus to see if a Waiver is appropriate.

Proof of certification is required by the Director of Registration and Advisement at the campus where you are enrolled.

| CIT-111 Intro to Programming: Java CIT-130 Object-Oriented Programming 1: Java CIT-115 Information Technology Fundamentals |
|--|
| , |
| , |
| CIT-115 Information Technology Fundamentals |
| |
| CIT-120 Networking |
| CIT-150 PC Components and Operating Systems |
| |
| CIT-181 Principles of Information Security |
| |
| CIT-215 Systems Analysis and Design |
| |
| CIT-220 Linux Operating System |
| |
| CIT-100 Computer Fundamentals and Applications |
| CIT-100 Computer Fundamentals and Applications |
| CIT-140 Office Productivity Applications |
| CIT-141 Word Processing |
| CIT-155 Excel Spreadsheets |
| CIT-604 Presentation Software |
| CIT-607 Outlook |
| |

Submitted by CIT Faculty and Approved by Registrar: September 2018. Revised June 2022.