CLA: Programming Essentials in C

Foundational



Course Overview

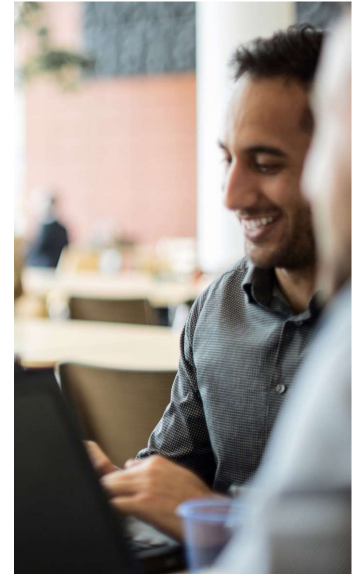
The CLA: Programming Essentials in C curriculum is designed for students who want to learn the fundamentals of programming through the C language.



Learn the universal concepts of computer programming, as well as the syntax, semantics and data types of the C language needed for for entry-level programming career opportunities. Aligns with CLA – C Programming Language Certified Associate Certification.

Learning Components

- 9 modules of interactive instructional content
- · More than 80 practice labs
- · Chapter and Final exams



Target Audience: Secondary, 2-year and 4-

year college students **Prerequisites**: None

Instructor Training Required: No

Languages: English



Course Delivery: Instructor-led
Estimated Time to Complete: 70 hours
Recommended Next Course: IoT
Fundamentals, CCNA R&S, NDG Linux
Essentials



