Computer Programming Youth Apprenticeship Courses

Course Number	Course Description	Credit Hours
CPT 167	Introduction to Programming Logic	3
CPT 180	Shell Scripting	3
CPT 187	Object-Oriented Logic and Design	3
CPT 237	Advanced Java Programming	3
CPT 244	Data Structures	3
Electives - Choose FOUR Additional Programming Courses		12
Total Job-Related Education Hours		27

^{*}Courses and/or sequence may be subject to change as required by Department

EMPLOYMENT REQUIREMENTS

The on-the-job (OJT) portion of your youth apprenticeship requires a TWO-YEAR COMMITMENT to the participating employer.

This is directly related to becoming qualified to receive the national credential.