

Introduction to COBOL/400 Programming (CB00)

5 Days (40% Lecture, 60% Workshop)

This is an introductory class on the COBOL language. The class covers the general ANS 85 COBOL standard, and the IBM System i (AS/400) extensions to the standard for the OPM compiler. Students will learn basic COBOL rules and syntax; write, run and debug several batch COBOL programs. Interactive COBOL is not covered in this introductory class.

Prerequisites: System i (AS/400) Concepts and Facilities class, or equivalent. Basic knowledge of computer programming logic and techniques.

Course Outline

- Introduction to Programming in COBOL/400
- Defining Files and Processing Data
- Printing Reports with COBOL/400
- Designing Structured COBOL Programs
- Moving Data and Text Manipulation
- Computing in COBOL: The Arithmetic Verbs
- Decision Making Using the IF and EVALUATE Statements
- Debugging COBOL Programs
- Iteration: Beyond the Basic PERFORM
- Database Concepts and Externally Described Physical Files
- Accessing Logical Files
- Control Break Processing
- Random File Access Techniques for Keyed Files
- Single-Level Arrays and Tables
- Multiple-Level Arrays and Tables
- The COPY and CALL Statements

For more information, call (314) 932-2430 or (800) 936-3140
Or e-mail info@400School.com

The 400 School, Inc – 1828 Canyon View Ct. – St. Louis, MO 63017