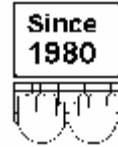




A Computer Education
Techniques, Inc. company.
www.computeredtech.com



Over 1,000, 000 Trained Nationwide!

FROM: David Shapiro
David Silverberg

TO: Major New York City Agency

RE: Structure Techniques - COBOL Programming for the 21st Century

1. Client Specifications

a. Background of IT Staff

- With the exception of one new staff member, our programmers average twenty-five plus years of COBOL experience.

b. Operational Objectives

- Refresher course which examines the foundation and principles of sound COBOL programming techniques.
- Restatement of accepted industry standards which demonstrates/emphasizes proper and efficient ways for editing, updating, and reporting on a file.

c. Performance Objectives

- Challenging programming assignments.

d. Lecture Topics

- "Top Down" design.
- Paragraph naming standards (numbering in sequential order).
- Communicative Data names.
- 88 levels.
- Comments - appropriate use.
- Maintenance programming with a section for recording program maintenance - what was done, by whom and on what date.

e. Programming Techniques

- Internal Sort using Input Procedure and Output Procedure.
- Creating, maintaining, and using VSAM files in a COBOL programs.
- Utilization of indexed and subscripted tables; how and when to create.
- Tables (both indexed and subscripted).

f. Courseware

- Course materials which emphasize standardization and quality coding.
- Training materials to be provided prior to the start of the course.

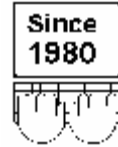
g. Workshop

- Training files will be provided and loaded prior to the start of class.

CALL	CLICK	Empire State Building	350 Fifth Avenue	US headquarters
212-564-9147	www.coboltrainingbysysed.us	FAX: 212-967-3498	New York, NY 10118	Page 1



A Computer Education
Techniques, Inc. company.
www.computeredtech.com



Over 1,000, 000 Trained Nationwide!

h. Scheduling Criteria

- **Location of Training**
At client location in New York City.
- **Duration**
5 days
- **Day of the Week**
5 sessions from 9:00 AM to 4:30 PM.
Or client's standard business hours.
Classes have to be on Thursday due to flexible scheduling of staff members and allow IT staff to complete the assignments without disrupting their normal work.

CALL	CLICK	Empire State Building	350 Fifth Avenue	US headquarters
212-564-9147	www.coboltrainingbysysed.us	FAX: 212-967-3498	New York, NY 10118	Page 2