

	Week 1	Week 2	Week 3	Week 4	Week 5	
Day 1	Pre-Test Introduction to Bootcamp	TSO/JCL Comprehension	Introduction to Logic	COBOL Reports and Formatting - 1	Report Control Breaks and Page Breaks (Part 2)	Day 1
Day 2	ISPF Browse and Edit	DFSMS, GDGs	Logic Part 2 and COBOL Overview	COBOL Reports and Formatting - 2	Called Modules	Day 2
Day 3	ISPF Utilities	Utilities	COBOL Definitions and Data Types	Problem Solving and Debugging	Table Processing	Day 3
Day 4	Introduction to JCL, JOB and EXEC Statement	JCL Procedures (part one)	COBOL Procedure Coding	COBOL Arithmetic	Table Processing II	Day 4
Day 5	DD Statements	JCL Procedures (part two) and Review	Data Editing	Report Control Breaks and Page Breaks (Part 1)	COBOL Sort	Day 5
	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	
	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Day 1	Intrinsic Functions	CA-Syncsort – Part 1	CICS Programming & Resources	Joins	Using Cursors	DB2/SQL Performance
Day 2	VSAM File Handling and IDCAMS	CA- Syncsort – Part 2	CICS Functions & Features	Subselects	DB2 CURSOR, Indicator Variables, Dynamic SQL	DB2/SQL Performance
Day 3	VSAM Updating	CICS Overview	Data Modeling	Union, Data Modification	Scrollable Cursors	Post Test and Project Review
Day 4	Case Study Completion	Error Handling Services & Basic Mapping Support	Intro to DB2, Basic SQL Data Manipulation	Intro to Embedded SQL	Multi-Row Operations	
Day 5	Case Study Presentation & Alternate Indexes	CICS Programming	Intermediate Data Manipulation with SQL, Built-in Functions	Updating with Embedded SQL	Complex Queries	
	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	Knowledge Test & Project Review	

Morning - Review of unclear concepts

Doctor's Hours

Afternoon - Time dedicated for students needing extra support

Projects are tailored to reflect the type of work participants will be doing on-the-job – Stakeholders can be invited to participate in weekly presentations as appropriate

Cloud is maintained at a per student level – All classes are 50% Lecture and 50% Hands on Workshop/Lab

A Collaboration Forum is created and maintained for each Boot Camp – the instructor moderates discussions and curates the hosting of artifacts and materials to complement the curriculum