

EEEEEEEEEEEE	AAAAAAAAAA	6666666666	7777777777
EEEEEEEEEEEE	AAAAAAAAAAAA	6666666666	7777777777
EE	AA AA	66 66	77 77
EE	AA AA	66	77
EE	AA AA	66	77
EEEEEEEE	AAAAAAAAAAAA	6666666666	77
EEEEEEEE	AAAAAAAAAAAA	6666666666	77
EE	AA AA	66 66	77
EE	AA AA	66 66	77
EE	AA AA	66 66	77
EEEEEEEEEEEE	AA AA	6666666666	77
EEEEEEEEEEEE	AA AA	6666666666	77

EA67 Program Design

Course Outline

SYSTEMS EDUCATION

IBM EDUCATION CENTRE

CONTENTS

List of Handouts	5
Time-Table	6
A Program Design Bibliography.	7
Structured (or Composite) Design	8
HIPC and Allied Techniques	9
Program Design Methods based on Data Structure Analysis.	10
Other Program Design Methods	11
IPT Bibliography	12
Useful Background Material	13
Software Tools	14

LIST OF HANDOUTS

EA67SPDI UK53-5234 notes on Program Design Intro
EA67SSD UK53-5235 notes on Structured Design (in parts)
EA67SEPO UK53-5236 notes on HIPO
EA67SCSA UK53-5237 notes on Data Structure Analysis
EA67SMCH UK53-5238 solution notes to 2-file merges
EA67S2LS UK53-5239 notes on software tools
EA67SCNE UK53-5240 notes on Case-Study Queries and Exercises
EA67SCSS UK53-5241 notes on Case-Study Solutions (in parts)
EA67SCVU UK53-5242 Course Outline

TIME-TABLE

Day 1

Introduction: Trends in Program Design
Structured Design

Day 2

Structured Design (continued)
HIFO

Day 3

Data Structure Analysis

Day 4

Data Structure Analysis (continued)

Day 5

Software Tools
Review