## NEW ZEALAND INSTITUTES OF TECHNOLOGY AND POLYTECHNIC QUALIFICATIONS IN INFORMATION & COMMUNICATIONS TECHNOLOGY

# PRESCRIPTION: SA600 SYSTEMS ANALYSIS (STRUCTURED TECHNIQUES & TOOLS)

AIM OF MODULE: The student will apply structured systems

analysis techniques.

CREDITS: 7

KNOWLEDGE ASSUMED FROM: DA600 Data Analysis

SO500 Systems Overview

STUDENT LEARNING HOURS: 70

CONTENT REVISED: 2000

PRESCRIPTION EXPIRY DATE: Nov 2011

#### **Level and Assessment Schedule**

F			ill	Suggested Assessment Percentage
R	С	Α	Р	
		*		15
		*		20
		*		10
		*		25
		*		30
				100
		Le	Level R C A  *  *  *	R C A P  *  *  *

### **LEARNING OUTCOMES**

#### The student will:

- A 1 Draw an entity model for an existing system.
- A 2 Draw data flow diagrams using a top down approach from the context diagram to the process specifications.
- A 3 Develop a data dictionary which includes definitions of all data structures, data flows, processes and aliases.
- A 4 Apply other modelling techniques appropriate to an existing system.
- A 5 Document each phase of the structured systems analysis. It is recommended that a case tool be used.