C:		Revision X If Revision, Section(s) C, H, I Revised Date Last Revised: May 2003 Pouse Training Program E: 3
		heory and Practice tive Title Semester Credits
F:	Calendar Description: This course will teach the theory and practice of the lead, on successful completion, to an Operators Cer	operation of a sit down counterbalance lift truck and will tificate. Students will spend time in the classroom learning
	on a lift truck before assessment by a qualified instr	
G:	Allocation of Contact Hours to Type of Instruction / Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings:	H: Course Prerequisites: d LWTP 0102, and LWTP 0103,
	Classroom 50% Practical 50%	I: Course Corequisites: LWTP 0103, and LWTP 0105
	Number of Contact Hours: (per week / semester for each descriptor)	J: Course for which this Course is a Prerequisite
	70-90 Depending on disabling condition	
	Number of Weeks per Semester: 15	K: Maximum Class Size: 16

L: PLEASE INDICATE

M:	Course Objectives / Learning Outcomes	_	
	The student will learn the theory and practice of the saft and will on successful completion be awarded an Opera	e operation of the sit down counterbalance fork lift truck ators Certificate.	
N:	Course Content:		
	1. The theory of forklift truck driving.		
	2. Practice hours as required and final evaluation of the efficient manner.	student's ability to operate the lift truck in a safe and	
0:	Methods of Instruction		
	Classroom instruction		
	Overhead material		
	Written handouts and manuals Videos		
	Pre and post testing		
	On site hands on practice		
P:	Textbooks and Materials to be Purchased by Students		
	Nil. Topic relevant material will be provided in handou	t form throughout the course	
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	Counterbalance Lift Truck Operator's Workbook.(2000 course materials	1) Ives Publications Ltd to be provided as part of the	
Q:	Means of Assessment		
	The theory of lift truck driving will be assessed by means of continuous classroom evaluation and testing.		
	The practice of lift truck driving will be assessed by observing the hands-on driving of the student. Observation		
	and final evaluation will be done by a qualified lift truck trainer.		
R:	Prior Learning Assessment and Recognition: specify whether course is open for PLAR		
	N/A		
Course Designer(s)		Education Council / Curriculum Committee Representative	
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Dean / Director		Registrar	