EFFECTIVE: MAY 2003



CURRICULUM GUIDELINES

A.	Division:	Educational Services		ate:		1 '	
В.	Department /	Student Development	New Course		X	Revision	
	Program Area		If	Revision, Section(s)			
				evised			
			Da	ate Last Revised:			
C:	LWTP 104	D : Light Wareh	ouse T	raining Program		E: 3	
С.	Lift Truck th		eory and practice		_, -		
	Subject & Course No. Descript		tive Ti	e Title		emester Credits	
F:	Calendar Description:						
	This course will teach the theory and practice of the operation of a sit down counterbalance lift truck and will lead, on successful completion, to an Operators Certificate. Students will spend time in the classroom learning the theory of lift truck operation and the stringent safety rules that apply, and will then have hands on practice on a lift truck before assessment by a qualified instructor.						
<u>C.</u>	Allogation of C	anto at House to Time of Instruction	II.	Course Promo suicitor			
G:	/ Learning Setting	ontact Hours to Type of Instruction	Н:	Course Prerequisites	3:		
	_			LWTP 101,102,103	,		
	Primary Methods of Instructional Delivery and/or Learning Settings:						
		gs.)%	I:	Course Corequisites			
	Practical 50	0%		-			
				LWTP 103,105			
	Number of Contact Hours: (per week / semester for each descriptor)		J:	Course for which th	is Co	urse is a Prerequisite	
	70 00 Danandin	g on disabling condition					
	70-90 Dependin	g on disabiling condition					
	Number of Weeks per Semester: Fifteen		K:	Maximum Class Siz	æ:		
			Sixteen				
	11110011			Sixteen			
	DI EACE DIDL	O A TE					
L:	PLEASE INDI						
	Non-Credi	it					
	X College Ci	redit Non-Transfer					
	College Cr	redit Transfer:	R	equested	Gran	ited	
	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)						
M:		ves / Learning Outcomes					
171.	The student will learn the theory and practice of the safe operation of the sit down counterbalance fork lift truck						
	and will on successful completion be awarded an operators certificate.						

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N:	Course Content: 1. The theory of forklift truck driving.				
	2. Practice hours as required and final evaluation of the student's ability to operate the lift truck in a safe and efficient manner.				
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 handout form throughout the course				
	Counterbalance Lift Truck Operator's Workbook.(2000) Ives Publications Ltd to be provided as part of the				
	course materials				
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				
Cours	e Designer(s) Education Council / Curriculum Committee Representative				
Dean	/ Director Registrar				