

TL7301 Inventory & Warehouse Management



Course Aim The course will introduce a logistics approach to inventory management, and outlines objectives and performance measures pertaining to customer service, inventory investment, and operational efficiency

Short Title	Inventory Warehouse Management	Version	1
Faculty	Business	Effective From	September, 2016
Polytechnic Level		Indicative NQF Level	7
Credits	15	Student Contact hrs	56
Pre-requisites	TL6001 (or TLB5001) + 30 credits at level 6 (or BPQF level 5 or a combination thereof) (courses from the BILM PAD only) + 15 credits of English (or equivalent)	Self-directed hrs	94
Co-requisites	Nil	Other directed hrs	0
Anti-requisites	TLB6301	Total learning hrs	150

Learning Outcomes	<p>On successful completion of this course, students will be able to:</p> <ol style="list-style-type: none"> 1 Demonstrate an understanding of the process and methodology of inventory management within a warehouse and transport environment 2 Apply knowledge of warehouse operation principles and design to enhance inventory cost reduction without compromise on service levels 3 Identify relevant performance measures, and evaluate the role of information systems and technology in the inventory management in a warehouse and transport environment 	NQF Sub-strand	<p>Theoretical Understanding Practical Application of knowledge Practical Application of knowledge</p>
--------------------------	---	-----------------------	--