

TL7003

Logistics Operations Management



Course Aim This course aims to provide students with advanced knowledge and a practical understanding of the principles, concepts and techniques to critically analyse and evaluate defined and undefined problems in operations, resource and project management in a transport and logistics environment.

Short Title Logistics Operations
Faculty Business
Polytechnic Level

Credits 15
Pre-requisites 45 credits at level 6 (or BPQF level 5 or a combination thereof) (courses from the BILM PAD only) + 15 credits of English (or equivalent)

Co-requisites Nil
Anti-requisites TLB6003, TLB6002, TL7002

Version 1
Effective From September, 2016
Indicative NQF Level 7
Student Contact hrs 56
Self-directed hrs 94

Other directed hrs 0
Total learning hrs 150

Learning Outcomes On successful completion of this course, students will be able to:

- 1 Demonstrate advanced knowledge of operations and resource management concepts and principles in the transport and logistics environment.
- 2 Critically analyze and evaluate internal and external factors affecting the management of transport and logistics operations and resources.
- 3 Apply an advanced understanding of project management concepts and techniques within a transport and logistics environment.

NQF Sub-strand
Theoretical Understanding

Generic, Problem Solving and Analytical Skills

Practical Application of knowledge