## TL8003

## **Transport Communication**



Course Aim To examine the theory and practice of contemporary transport communications in both the global and local contexts

**Short Title Transport Communication** 

Faculty Business

Polytechnic Level

Credits 15

Pre-requisites 45 credits at level 7 (or BPQF level 6 or a

combination thereof) (courses from the BILM PAD only) + 30 credits of English (or

equivalent)

Co-requisites Nil Anti-requisites TLB7003 Version 1

Effective From September, 2016

Indicative NQF Level 8

Student Contact hrs 56

Self-directed hrs 94

Other directed hrs 0
Total learning hrs 150

Learning	On successful completion of this course, students will be able to:	NQF Sub-strand
Outcomes	1 Evaluate best practice in transport communications	Generic, Problem Solving and Analytical Skills
	2 Demonstrate a broad and integrated knowledge and understanding of NETS, Paradigm Theory and other transport communication theories	Theoretical Understanding
	3 Formulate and develop solutions to transport and communication problems in a selected range of transport systems	Practical Application of knowledge
	4 Design improvements to existing transport communications systems incorporating new information and communications technologies	Autonomy, Responsibility, Context