

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

- 1 Evaluate best practice in transport communications
- 2 Demonstrate a broad and integrated knowledge and understanding of NETS, Paradigm Theory and other transport communication theories
- 3 Formulate and develop solutions to transport and communication problems in a selected range of transport systems
- 4 Design improvements to existing transport communications systems incorporating new information and communications technologies

NQF Sub-strand
Generic, Problem Solving and Analytical Skills
Theoretical Understanding
Practical Application of knowledge
Autonomy, Responsibility, Context