

Part Time Studies Short Learning Programmes



Short Learning Programmes (SLP) are **ideally suited to individuals who want to upskill in a specific area** in the logistics and supply chain industry. They are also aimed at individuals who have **successfully completed a tertiary qualification** in a different field of study, but whose career path has developed within the fields of logistics and supply chain management.

NQF
Level 6

Intermediate Supply Chain Management (NQF Level 6)

This short learning programme will suit managers who want to develop knowledge and skills in areas such as managing supply chain relations, performance measurements and financial analysis, demand management, transportation management, network designs and facility location, managing reverse flow in the supply chain, strategic challenges and change.

What can students expect?

The student will be exposed to some the following learning areas:

- Identify factors that need to be included in total cost when making global sourcing decisions
- Define uncertainties that are particularly relevant when designing global supply chains
- Explain different strategies that may be used to mitigate risk in global supply chains
- Understand decision tree methodologies used to evaluate supply chain design decisions and uncertainty
- Identify the decisions that are best solved by aggregate planning
- Discuss the importance of aggregate planning as a supply chain activity
- Describe the information needed to produce an aggregate plan
- Explain the trade-offs to consider when creating an aggregate plan

Admission requirements

Fundamental knowledge and/or experience in Supply Chain Management is a prerequisite for this intermediate programme.



Duration and mode of delivery

This programme is delivered through:

- Contact sessions that include training from industry experts and practical on-the-job advice.
- OR**
- A blended mode, offering limited contact classes combined with open distance learning.

For more detailed information please contact:
011 670 4800

