

Flexible Learning Centre Science and Engineering Kemmy Business School

BSc in Supply Chain Management

Programme Overview

The BSc in Supply Chain Management is designed to educate learners in the principles and practical application of SCOR framework concepts,

It will equip participants and supporting organisations to gain a competitive advantage and develop the ability to drive improvement in supply chain operations with measurable results.

Participants will learn to:

- Describe and discuss various concepts of operations management related to supply chain management and grounded in the SCOR model.
- Evaluate performance of supply chain activities and identify opportunities for improvement and integration.
- Respond to rapid changes in demand and capacity by adjusting and optimising supply chain activities.
- Research, evaluate and apply alternative methods to address new issues in supply chain operations.
- Use operations management models and best-practice techniques to address new or emerging situations and changes.

2 years part-time (Online)



Programme Content

Year 3

Semester 1	Semester 2	Semester 3
Advance Model and Frameworks for SCM	Source within Supply Chains	Lean Sigma: Improvement Methodologies
Plan with Supply Chains	Delivery and Return within Supply Chains	Supply Chain Dynamics Game
Make within Supply Chains	Business Intelligence and Decision Making	
Organisational Behaviour 1	Statistics	

Year 4

Semester 4	Semester 5	Semester 6
Management of Change	Supply Chain Risk Assessment and Forecasting	Supply Chain Project
Supply Chain Mangement and CRM	Strategic Management	
Intergration Development to Production	Corporate Social Responsibility	
Simulation Modelling and Analysis	Information Systems and Decision Support	

Course delivery is through a combination of self-instructional materials and regular webinars and online tutorials. Modules are delivered online via our dedicated online learning management system facilitating a flexible learning environment.

The programme contains industry relevant content and focuses on the direct application of learning, using analytical, modelling and diagnostic techniques, to maximise operational performance within supply chains.

A company-based project in the final semester will demonstrate successful integration of course concepts in the learners' workplace

Entry Requirements

Applicants should hold a level-7 qualification in any discipline from a third-level institution, a NCEA National Diploma or equivalent qualification, have a minimum of three years of organisational experience and aspire to or currently hold a management position.

How to Apply

For details on how to apply and documentation required, visit: www/ul.ie/gps/supply-chain-management -bsc

Programme Contact

Email: <u>Neasa.ODonovan@ul.ie</u> seflc@ul.ie



