

# Supply Chain and Transport Management @ NMCI

Level 7 Course Code

Admission Requirements

Enquiries

## CR BSCTM\_7

This qualification is a one year step up degree for participants holding the Chartered Institute of Logistics and Transport (CILT) or IIPMM (Procurement and Supply Chain Management) Diploma or Graduateship in Supply Chain Management or an equivalent Level 6 qualification in a relevant discipline.

Admissions Office,  
National Maritime College of Ireland,  
Ringaskiddy, Co. Cork.  
T: +353 (0) 21 497 0643 F: +353 (0) 21 497 0696  
E: admissions@nmci.ie  
Jane O'Keeffe E: jokeeffe@nmci.ie  
W: www.nmci.ie

## AWARD

*Bachelor of Business in Supply Chain and Transport Management*

### Full-time course duration

1 Year, 2 Semesters on a concentrated evening/weekend basis

### About Supply Chain, Logistics and Transport Management

Logistics and Transport Management is that part of the supply chain which plans, implements and controls the efficient, effective forward and reverse flow and storage of goods, services and related information between the point of origin and the point of consumption in order to meet customer and legal requirements while simultaneously improving performance, costs and flexibility. The concept has been defined in simpler terms and is often captured with five words: Plan, Source, Make, Deliver, Return.

Of course, the elements of Supply Chain Management have always existed in business. What changed was the willingness of businesses to recognise the inter-relationship of the various sub functions, and to pursue the benefits generated through coordination and integration, both from a strategy/planning perspective and operationally.

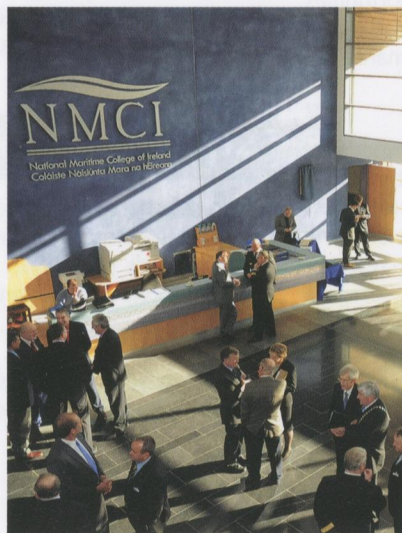
Supply Chain Management has matured from a compelling method of deriving competitive advantage, to now being a baseline expectation for any organisation, both in the private and public sector, wishing to compete in the 21st Century, and with that the professions and occupations comprising Supply Chain Management are now firmly entrenched in the armoury of essential business executives.

This course is designed for those who have some experience in the Logistics and Supply Chain Management and who wish to further their career prospects.

### Benefits

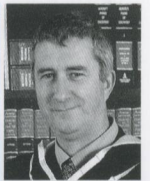
- You will be one of the elite few
- who will possess a degree in Supply Chain and Transport Management
  - who, as a result, will secure challenging, better paid and more fulfilling positions in SupplyChain.
  - who will be empowered with the knowledge and skills to implement the latest best practices in Supply Chain management in your organisation.

As more and more responsibility is placed on the Supply Chain Management and Logistics functions, the need has intensified for its practitioners to be highly skilled in the various elements of Supply Chain Management and to be completely up to date with best practices in the industry both locally and globally. Logisticians must take their place alongside engineers and accountants as proficient and exceptionally well-trained professionals.



## Graduate Profile

**Ian O'Reilly** SITE LEAN SIX SIGMA LEADER, BRINNY PHARMACEUTICALS



This course offered me the chance to gain a degree in my field. The course was structured, relevant and motivating. The lecturers all had real life experience from industry, which they readily imparted. The cohorts of students from the different disciplines brought great life to the classroom environment. The modules on Quality and Lean Operations and Managing Performance Measurement were particularly enlightening. I have recently been promoted to the position of Site Lean Six Sigma Leader. I have no doubt that this degree was a key factor in helping me to progress my career."

## Modules

### SEMESTER 1

Quality and Lean Operations  
Managing Performance Measurement  
Warehousing and Inventory Control in the Supply Chain  
Business and Supply Chain Strategy  
Transport and Distribution in the Supply Chain  
Supply Chain Management Accounting and Managerial Finance

### SEMESTER 2

Supply Chain Purchasing  
Organisational Structure and Human Resource Development  
Supply Chain Leadership and Communications  
Supply Chain IT and E-Commerce  
International Trade and Customs Law  
Advanced Operations Management