

Higher Certificate in Science in Logistics

The proposed programme entitled the Higher Certificate in Science in Logistics is built on the academic apprenticeship model with students undertaking part of their study in a higher education institute with the remainder of their learning taking place in the workplace. The proposed programme is a 2 stage programme at Level 6 on the National Framework of Qualifications consisting of 120 ECTS with the students employed by a company and attending the Institute for 1 day per week for 4 semesters. The programme was developed by TU Dublin in partnership with the Logistics Associate Apprentice Consortium (LAAC). The role of the LAAC is to ensure that the Logistics Associate Apprenticeship programme conforms to, and evolves with, the requirements of the occupation. Its purpose is to ensure that the apprenticeship programme is enterprise-led and meets labour market needs.

The programme has been developed and delivered by TU Dublin (Dublin City Campus) and has been validated through the TU Dublin new programme validation process.

The Department of Process, Energy and Transport Engineering in CIT is now proposing to deliver the programme in CIT. The proposed programme schedule sees students in each stage take 5 ten-credit modules which span the academic year together with 2 five-credit modules, one delivered in Semester 1 with the second delivered in Semester 2 of the stage. The programme schedule is given in Appendix A.

In line with the CIT Policy on Quality Assurance on Collaborative Programmes and Joint Awards (2011), a Memorandum of Agreement between Technological University Dublin and Cork Institute of Technology has been developed. The agreement is given in Appendix B below.

The Department of Process, Energy and Transport Engineering requests that Academic Council validate these programmes as CIT awards based on the TU Dublin quality assurance processes. These programmes would commence delivery in September 2019 and would operate under CIT academic regulations.

APPENDIX A

Higher Certificate in Science in Logistics

Awards					
Higher Certificate in Sc					
Programme Code:	CR_BLOGI_6	Mode of Delivery:	Full Time, Part Time	No. of Semesters:	4
NFQ Level:	6				
Embedded Award:	No	Programme Credits:	120		
Valid From:	Semester 2 - 2018/19 (January 2019)				
Next Review Date:	February 2022				
Department:	PROCESS, ENERGY & TRANSPORT ENGINEERING				
Programme Sponsor:	MICHAEL J O MAHONY				
Educational Aim of Programme:	The aim of the programme is to develop a graduate equipped with a comprehensive understanding of the philosophies and theoretical perspectives which inform sound logistics and supply chain management. The graduate will be provided with the wide-ranging knowledge and skills necessary to function as an effective professional, in a national and international context. The graduate will display a capacity for critical enquiry, will be flexible, adaptable and capable of working in a changing environment and will have the capacity to engage with further learning opportunities.				

Semester Schedules

Stage 1 / Semester 1

Mandatory								
Mod Code	Module Title	Co-ordinator	Level	Credits	FT Contact Hours	PT Contact Hours	Course Work	Formal Exam
TRAN6001	Intro to Logistics & Supply Ch. (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	70.0	30.0
TRAN6002	Intro to Customer Service (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	70.0	30.0
TRAN6003	Communications & Prof. Skills (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	100.0	0.0
TRAN6004	IT Fundamentals (Approved)	MICHAEL J O MAHONY	Fundamental	5.0	2.00	2.00	70.0	30.0
TRAN6005	IS Practical (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	0.00	0.00	100.0	0.0
TRAN6006	Teamworking (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	2.5/5	0.00	0.00	100.0	0.0
TRAN6007	Reflective Diary Year 1 (Approved) (Part 1 of 2)	MICHAEL J O MAHONY	Fundamental	2.5/5	1.00	1.00	100.0	0.0

Stage 1 / Semester 2

Mandatory								
Mod Code	Module Title	Co-ordinator	Level	Credits	FT Contact Hours	PT Contact Hours	Course Work	Formal Exam
TRAN6008	Intro to Customs & Int'l Rel. (Approved)	MICHAEL J O MAHONY	Fundamental	5.0	2.00	2.00	70.0	30.0
TRAN6001	Intro to Logistics & Supply Ch. (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	70.0	30.0
TRAN6002	Intro to Customer Service (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	70.0	30.0
TRAN6003	Communications & Prof. Skills (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	2.00	2.00	100.0	0.0
TRAN6005	IS Practical (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	5/10	0.00	0.00	100.0	0.0
TRAN6006	Teamworking (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	2.5/5	0.00	0.00	100.0	0.0
TRAN6007	Reflective Diary Year 1 (Approved) (Part 2 of 2)	MICHAEL J O MAHONY	Fundamental	2.5/5	1.00	1.00	100.0	0.0

APPENDIX B

MEMORANDUM OF AGREEMENT

between

TECHNOLOGICAL UNIVERSITY DUBLIN

And

CORK INSTITUTE OF TECHNOLOGY

[...]