

INDL C4F01: Industrial Networks

Module Title):		Industrial Networks
Language o	f Instruction	ı:	English
Credits:		5	
		-	
NFQ Level:	•	7	
Module Deli	vered In		2 programme(s)
Teaching & Strategies:	Learning		A mix of traditional lectures, laboratory work and take-home projects will enable the learner to fully understand and practice the various networking concepts presented.
Module Aim	:		To provide learners with a broad and solid knowledge of network concepts, techniques and protocols related to Industrial Networks.
Learning Ou	itcomes		
On successf	ul completion	of th	is module the learner should be able to:
LO1	Select and problems w	apply /ithin	appropriate techniques, models as well as networking tools and devices to broadly-defined networking an Industrial networking environment.
LO2	Describe ar elements in	nd de 1 an li	monstrate serial as well as switched and routed communication paths over wired or wireless media between ndustrial network.
LO3	Catogorise	and o	contrast the particular protocols used for communication within Industrial Networks.
LO4	Evaluate, a	nd co	onsider mitigation measures for, security concerns that exist for Industrial networks
Pre-requisit	e learning		
Module Rec This is prior l	ommendatio learning (or a	ons prac	tical skill) that is recommended before enrolment in this module.
No recomme	ndations liste	ed	
Incompatibl These are m	e Modules odules which	n have	e learning outcomes that are too similar to the learning outcomes of this module.
No incompat	ible modules	listed	d diama di anti
Co-requisite	Modules		
No Co-requis	site modules	listed	
Requiremen This is prior l	nts learning (or a	prac	tical skill) that is mandatory before enrolment in this module is allowed.
No requirem	ents listed		



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Module Content & Assessment

Indicative Content

Local Area Networks (LAN) Switching:

Ethernet, Bridging and Switching Concepts, Local Area Networks (LAN), Virtual LAN (VLAN).

Internet Protocol:

Internet Protocol version 4 (IPv4), subnetting, Classless Inter-Domain Routing (CIDR), Variable Length Subnet Masks (VLSM), Internet Protocol version 6 (IPv6) overview.

Routing: Route types, Static routing, Dynamic routing protocol types (e.g. distance vector and link state), Investigation of dynamic routing protocols (e.g. Routing Information Protocol (RIP), Intermediate System to Intermediate System (IS-IS), Open Shortest Path First (OSPF)), Analysing routing tables.

Wireless:

Wireless networks, Wireless LAN concepts, configuration and security (e.g. WiFi).

Industrial Control System protocols: Examine serial and network technologies used in Industrial Control Systems (e.g. Distributed Network Protocol 3 (DNP3), BACnet, Modbus, Modbus TCP, Profibus, DeviceNet, CANbus, Zigbee, Profinet).

Industrial Security Insecurity by Inheritance, Defence in Depth, Perdue model, IEC62443, Computer and Application Security.

Assessment Breakdown	%
Continuous Assessment	20.00%
Practical	30.00%
End of Module Formal Examination	50.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Multiple Choice Questions	MCQ style online tests to consolidate class material.	1,2,3,4	20.00	Every Second Week

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Laboratory based examination. The learner will be presented with a practical networking problem to solve in a 2 hour period.	1,2,3,4	30.00	End-of- Semester

End of Module	Formal Examination			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Examination of the complete range of material. This examination will take the form of an MCQ; however, it will take place at the Institute under supervision.	1,2,3,4	50.00	End-of- Semester

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Multiple Choice Questions	MCQ style online tests to consolidate class material.	1,2,3,4	20.00	Every Second Week

No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Laboratory based examination. The learner will be presented with a practical networking problem to solve in a 2 hour period.	1,2,3,4	30.00	End-of- Semester

End of Module	Formal Examination			
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Formal Exam	Examination of the complete range of material. This examination will take the form of an MCQ; however, it will take place at the Institute under supervision.	1,2,3,4	50.00	End-of- Semester

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



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Module Workload

Workload: Full Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lab/Lecture	Every Week	3.00
Independent Learning Time	Every Week	6.00
	Total Hours	9.00
Workload: Part Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lab/Lecture	Every Week	3.00
Independent Learning	Every Week	6.00
	Total Hours	9.00

Module Delivered In			
Programme Code	Programme	Semester	Delivery
CW_EFARG_B	Bachelor of Engineering (Honours) in Agricultural Systems Engineering	7	Mandatory
CW_EMIMC_D	Batchelor of Science in Industrial Measurement and Control	2	Mandatory