

# **COMP I8004: Data Centre Infrastructure**

Module Details				
Module Code:	COMP 18004			
Full Title:	Data Centre Infrastructure APPROVED			
Valid From::	Semester 1 - 2019/20 ( June 2019 )			
Language of Instruction:	English			
Duration:	1 Semester			
Credits::	5			
Module Owner::	Peadar Grant			
Departments:	Unknown			
Module Description:	Current trends including expansion of data collection, continued growth of e-Commerce and the large scale adoption of cloud computing have fuelled the need for scalable computing density, efficiency and reliability. Data centres have become a critical component in fulfilling these needs in centralised, onsite and edge locations. This module introduces concepts in the data centre infrastructure and goes through the stack from building facilities to service delivery covering key technologies, operations, standards and management best practices.			

Module Learning Outcome			
On successful completion of this module the learner will be able to:			
#	Module Learning Outcome Description		
MLO1	Conduct data centre space planning and energy calculations		
MLO2	Evaluate contrasting data centre cooling techniques, fire suppression and security provisions.		
MLO3	Design data centre networking infrastructure to provide segmentation, scalability, monitoring and lights-out management.		
MLO4	Incorporate professional standards into Data Centre Infrastructure Management (DCIM).		

### Pre-requisite learning

Module Recommendations

This is prior learning (or a practical skill) that is strongly recommended before enrolment in this module. You may enrol in this module if you have not acquired the recommended learning but you will have considerable difficulty in passing (i.e. achieving the learning outcomes of) the module. While the prior learning is expressed as named DkIT module(s) it also allows for learning (in another module or modules) which is equivalent to the learning specified in the named module(s).

No recommendations listed

#### **Module Indicative Content**

#### Introduction

History of data centres, Overview of critical services, Data centre design, Types of data centre architecture, Business needs as a driver, Geographic location as a consideration. European and regional standards, legal requirements and emerging community standards: EU CoC, LEED, BREEAM & IDCA, Emerging trends

#### **Electrical Power Systems**

Basics of electricity, AC and DC power solutions, Power quality, ITIC/CBEMA Power Quality Curve, Power distribution within a data centre. Calculation of Power Factor, UPS technology, Managing UPS capacity, Standby/backup power, European and regional standards, codes and regulations for electricity, Maintenance and scalability, Risk Management, Monitoring and control strategies, Renewable power and future trends.

#### Cooling and Fire Suppression

Basics of cooling, cooling options, Monitoring and control strategies, Global, European and regional standards: ASHRAE, Efficiency of cooling systems CoP/EER, Heat re-use, Design considerations, hot aisle/cold aisle setup, Air management, Raised Flooring, Liquid cooled servers, Risk Management, Monitoring and control strategies, Emerging trends in cooling and environmental control systems. Fire regulations, Fire prevention strategies, Fire detection, fire suppression: including water, water-mist & gaseous suppressants, Case Studies.

Physical and Logical Security
Security plan considerations, Physical security policies, Logical security policies, Data protection, Decommissioning equipment, Regulations and standards, Monitoring and control strategies.

#### Infrastructure Management

Facilities management, BMS and EMS, Integrated systems and interfaces, Monitoring and reporting systems for services using tools such as Nagios and Zabbix, Server configuration management using tools such as ansible and chef. Drivers in infrastructure management, DCIM technology, Infrastructure moves, adds and changes, Documentation, Future trends.

#### IT and Network Infrastructure

Data Centre network cabling, Cabling standards TIA/EIA-942, Structured cabling, Twisted pair copper cable and fibre cable standards, UTP and STP, Cable containment methods best practices: instillation and daily operations, network topology, bandwidth requirements, Considerations for server deployment and virtualisation, Redundancy, Failover, scalability and emerging trends, Network traffic monitoring using tools like MRTG, Case studies, field visit to a range of Data Centres.

Module Assessment				
Assessment Breakdown	%			
Course Work	60.00%			
Final Examination	40.00%			

## Module Special Regulation

#### Assessments

## **Full Time On Campus**

Course Work						
Assessment Type	Written Report	% of Total Mark	30			
Marks Out Of	0	Pass Mark	0			
Timing	S1 Week 6	Learning Outcome	2,4			
Duration in minutes	0					
Assessment Description Field Visits - Case study/Written Report on Data Centre Infrastructure Management						
Assessment Type	Continuous Assessment	% of Total Mark	30			
Marks Out Of	0	Pass Mark	0			
Timing	End-of-Semester	Learning Outcome	1,2,3,4			
Duration in minutes	0					
Assessment Description Assignment to assess key concepts of space planning, monitoring, power, efficiency and failover.						

No Project

No Practical

Final Examination					
Assessment Type	Formal Exam	% of Total Mark	40		
Marks Out Of	0	Pass Mark	0		
Timing	End-of-Semester	Learning Outcome	1,2,3,4		
Duration in minutes	120				
Assessment Description End of Semester closed book exam					

## **Part Time On Campus**

Course Work					
Assessment Type	Written Report	% of Total Mark	30		
Marks Out Of	0	Pass Mark	0		
Timing	S1 Week 6	Learning Outcome	2,4		
Duration in minutes	0				
Assessment Description Field Visits - Case study/Written Report on Data Centre Infrastructure Management					
Assessment Type	Continuous Assessment	% of Total Mark	30		
Marks Out Of	0	Pass Mark	0		
Timing	End-of-Semester	Learning Outcome	1,2,3,4		
Duration in minutes	0				
Assessment Description Assignment to assess key concept	s of space planning, monitoring, power, efficiency	and failover			

No Project

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Nο	Practical

Final Examination

Final Examination				
Assessment Type	Formal Exam	% of Total Mark	40	
Marks Out Of	0	Pass Mark	0	
Timing	End-of-Semester	Learning Outcome	1,2,3,4	
Duration in minutes	120			
Assessment Description End of Semester closed book exam				

### Reassessment Requirement

A repeat examination
Reassessment of this module will consist of a repeat examination. It is possible that there will also be a requirement to be reassessed in a coursework element.

## **Module Workload**

Workload: Full Time On Campus					
Workload Type	Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours
Lecture	Contact	1x 1h lecture per week	Every Week	1.00	1
Practical	Contact	1x 2h practical per week	Every Week	2.00	2
Directed Reading	Non Contact	-	Every Week	3.00	3
Independent Study	Non Contact	-	Every Week	2.00	2
Total Weekly Learner Workload					8.00
Total Weekly Contact Hours					3.00

Workload: Part Time On Campus						
Contact Type	Workload Description	Frequency	Average Weekly Learner Workload	Hours		
Contact	1x 1h lecture per week	Every Week	1.00	1		
Contact	1x 2h practical per week	Every Week	2.00	2		
Non Contact	-	Every Week	3.00	3		
Non Contact	-	Every Week	2.00	2		
Total Weekly Learner Workload						
Total Weekly Contact Hours				3.00		
	Contact Type  Contact Contact Non Contact	Contact Type Workload Description  Contact 1x 1h lecture per week  Contact 1x 2h practical per week  Non Contact -	Contact Type         Workload Description         Frequency           Contact         1x 1h lecture per week         Every Week           Contact         1x 2h practical per week         Every Week           Non Contact         -         Every Week	Contact Type         Workload Description         Frequency         Average Weekly Learner Workload           Contact         1x 1h lecture per week         Every Week         1.00           Contact         1x 2h practical per week         Every Week         2.00           Non Contact         -         Every Week         3.00		

## Module Resources

Recommended Book Resources

Jim Harrison. (2012), KS18 Data Centres: An Introduction to Concepts and Design, Chartered Institution of Building Services Engineers, [ISBN: 9781906846244].

This module does not have any article/paper resources

Other Resources

Website, ASHRAE American Society of Heating, Refrigerating and Air-Conditioning Engineers. Homepage, https://www.ashrae.org/

Website, International Datacentre Authority,

https://www.idc-a.org

Website, The Open Compute Project,

http://www.opencompute.org/

Website, European Commission. Code of Conduct for Energy Efficiency in Data Centres, https://ec.europa.eu/jrc/en/energy-efficiency/code-conduct/datacentres

Website, BRE Group. BREAM - sustainability assessment method for projects, infrastructure and buildings,

Website, US Green Building Council. LEED - Leadership in Energy and Environmental Design,

Website, Nagios - Opensource IT Infrastructure Monitoring,

https://www.nagios.org/

Website, Zabbix - Enterprise-class Monitoring Solution, http://www.zabbix.com/

Website, Network Admins' Favorite Monitoring Tools, https://www.mrtg.com/