

DATA: Business Data Analytics

Module Title:			Business Data Analytics	
Language of Instruction:		ו:	English	
Credits: 10		10		
NFQ Level:		8		
Module Delivered In			1 programme(s)	
Teaching & Learning Strategies:			Learners will develop knowledge, understanding and practical skills through labs and workshops with supporting lectures where appropriate. Delivery of technical content will promote discovery learning, where hands-on practical workshops will be utilized to enable learners to apply knowledge and skills, supported by an instructor led, peer learning environment.	
Module Aim:			The aim of this module is to allow learners to understand foundational skills in data analytics as applied in a business context and to successfully utilise tools to visualize data insights.	
Learning Ou	itcomes			
On successfu	ul completion	n of thi	is module the learner should be able to:	
LO1	Summarize	ze the role and importance of data analytics in business		
LO2	Discover a	and explain the path from data analysis to business action		
LO3	Synthesize	Synthesize software tools for business data analysis		
LO4	Visualize data and effectively communicate analysis using appropriate technologies			
Pre-requisite	e learning			
Module Reco			tical skill) that is recommended before enrolment in this module.	
No recomme	ndations liste	ed		
Incompatible		h have	learning outcomes that are too similar to the learning outcomes of this module.	
No incompati	ible modules	listed		
Co-requisite Modules				
No Co-requisite modules listed				
Requirements This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.				
No requirements listed				



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Module Content & Assessment

Indicative Content

Understanding Data Analytics

The importance of data and data analytics in business, the information lifecycle, practical examples in business environment. Regulatory requirements including GDPR.

Modeling Data

How best to represent your data; designing a database for tabular data (1-N-F); designing an "unstructured" database for complex data; logical models (relational, ER, network, hierarchical, object); structured, semi-structured & unstructured data; pre-defined vs. user-defined data models; tables vs. key/value pairs.

Statistics

Tools from statistics for understanding distributions and probability, hypothesis testing for determining the significance of an observation, and the R system for working with statistical data.

Acquiring, Storing and Managing Data

Data acquisition, data storage, data retrieval, data volume/velocity/variety/veracity. ETL. Brief synopsis of Hadoop and related core technologies through prebuilt appliances (MR, HDFS, Hive, Pig, HBase, Spark).

Data Visualisation

Introduction to the theories underpinning data visualization, best practice in using visualizations effectively, and practical skills in creating visualizations from datasets (e.g. Tableau, D3.js, Einstein).

Assessment Breakdown	%
Continuous Assessment	60.00%
End of Module Formal Examination	40.00%

Continuous Assessment						
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date		
Case Studies	Review an existing case study and provide insight on the path from data analysis to business insight.	2	20.00	Week 24		
Project	Perform analysis on a given data set and communicate results via visualisation technologies.	3,4	40.00	Week 26		

No Project

No Practical

End of Module Formal Examination					
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date	
Formal Exam	n/a	1,2	40.00	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
Laboratory	12 Weeks per Stage	6.00
Independent Learning Time	15 Weeks per Stage	11.87
	Total Hours	250.00
Workload: Part Time		
Workload Type	Frequency	Average Weekly Learner Workload
Lecture	12 Weeks per Stage	3.00
Assignment	15 Weeks per Stage	5.93
	Total Hours	125.00

Module Delivered In					
Programme Code	Programme	Semester	Delivery		
CW_KWCCD_B	Bachelor of Science (Honours) in Creative Computing and Digital Innovation	8	Mandatory		