H06ID: Introduction to Databases

Module Code:		H06ID				
Long Title		Introduction to Databases APPROVED				
Title		Introduction to Databases				
Module Level:		LEVEL 6				
EQF Level:		5				
EHEA Level:		Short Cycle				
Credits:		5				
Module Coordinator:		UL HAYES				
Module Author:		PAUL HAYES				
Departments:		chool of Computing				
Specifications of the qualifications and experience required of staff						
Learning Outcomes						
On successful completion of this module the learner will be able to:						
#	Learning Outcome	Description				
LO1	Identify and analyse	urrent trends in database systems				
LO2	Describe and apply	ata model concepts				
LO3	Comprehend and ev	evaluate the relational database concept				
LO4	Design, implement a	nd administer a database system with an appropriate database package				
LO5	Formulate advanced	nulate advanced SQL commands to manipulate the structure of a database and its contents				
Dependencies						
Module Recommendations						
No recommendations listed						
Co-requisite Modules						
No Co-requisite modules listed						
Entry requirements						

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Module Content & Assessment

Indicative Content

Introduction to Databases (15%)

Introduction to Databases Traditional File-Based Systems The history of Database Management Systems Roles in the Database Environment Functions of a DBMS Components of a DBMS Advantages and Disadvantages of Database Management Systems DBMS Selection Data Administration and Database Administration The Web as a Database Application Platform Hierarchical, Network and Object-Oriented Data Models Relational versus Non-Relational

The Relational Model (15%)

Introduction to the Relational Model Properties of Database Tables Integrity Constraints Views When is a DBMS Relational?

Database Planning, Design, and Administration (10%)
Overview of the Information Systems Lifecycle The Database Application Lifecycle Overview of Database Design. Application Design

Introduction to data modelling The Concepts of the Entity-Relationship Model Structural Constraints The Enhanced Entity-Relationship Model Guidelines for a well-formed E-R diagram Converting from conceptual data model to logical data model Deriving relations from logical data model

Normalisation (10%)

The Purpose of Normalisation Data Redundancy and Update Anomalies Functional Dependencies The Process of Normalisation First, Second and Third Normal Forms Boyce-Codd Normal Form (BCNF) Higher Normal Forms Denormalisation impact and strategies

SQL: Structured Query Language (25%)

Introduction to SQL Evolution of SQL Writing SQL Commands Data Definition Language • Data Manipulation

Advanced SQL Features (15%)

Introduction SQL Access Control: authorisations in SQL, system and user privileges, granting and revoking privileges Views Integrity Enhancement Features of SQL Advanced Data Definition

Assessment Breakdown	%
Coursework	50.00%
End of Module Assessment	50.00%

Assessments

Full Time						
Coursework						
Assessment Type:	Test One	% of total:	20			
Assessment Date:	Week 6	Outcome addressed:	1,2,3			
Non-Marked:	No					
Assessment Description: n/a						
Assessment Type:	Assignment	% of total:	5			
Assessment Date:	Week 8	Outcome addressed:	4			
Non-Marked:	No					
Assessment Description: n/a						
Assessment Type:	Test Two	% of total:	25			
Assessment Date:	Week 11	Outcome addressed:	5			
Non-Marked:	No					
Assessment Description: n/a						
End of Module Assessment						

Assessment Type: Terminal Exam % of total: Assessment Date: End-of-Semester Outcome addressed: 1,2,3,4,5

Non-Marked: No

Assessment Description: End-of-Semester Final Examination

No Workplace Assessment

Reassessment Requirement

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.

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Module Workload									
Module Target Workload Hours 0 Hours									
Workload: Full Time									
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload					
Lecture	No Description		Every Week	2.00					
Lab	No Description		Every Week	1.00					
Independent Learning	No Description	7.5	Once per semester	0.63					
		Total Weekl	y Contact Hours	3.00					
Workload: Part Time									
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload					
Lecture	No Description	24	Every Week	24.00					
Lab	No Description	12	Every Week	12.00					
Independent Learning	No Description	88	Once per semester	7.42					
	y Contact Hours	36.00							

Module Resources

Recommended Book Resources

Thomas Connolly, Carolyn Begg. (2014), Database Systems: A Practical Approach to Design, Implementation, and Management, 6th Edition. Pearson Education, [ISBN: 1292061189].

Carlos Coronel, Stephen Morris, Peter Rob and Keeley Crocket. (2013), Database Principles, 2nd Edition. CENGAGE Learning, [ISBN: 140806636].

Supplementary Book Resources

Abraham Silberschatz, Henry F. Korth, S. Sudarshan. (2010), Database System Concepts, 6th Edition. McGraw Hill Higher Education, p.1152, [ISBN: 0071289593].

Ramez Elmasri and Shamkant Navathe. (2013), Fundamentals of Database Systems, 6th Edition. Pearson Education, [ISBN: 1292025603].

C.J. Date. (2012), Database Design and Relational Theory, O'Reilly Media, p.278, [ISBN: 1449328016].

Larry Rockoff. (2010), The Language of SQL, Course Technology PTR, p.240, [ISBN: 143545751X].

This module does not have any article/paper resources

This module does not have any other resources

Discussion Note: