# **Module: Database Development 261**

Module name:	Database Development 261			
Code:	DBD261			
NQF level:	6			
Type:	Core – Diploma in Information Technology (all stream)			
Contact Time:	30 hours			
Structured time:	6 hours			
Self-directed time:	34 hours			
Notional hours:	70 hours			
Credits:	7			
Prerequisites:	DBF161			

## **Purpose**

This module covers advanced database design and development. Advanced database normalization, data integrity, concurrent updates, and data security will also be discussed and practiced. The emphasis will be on advanced understanding of the concept of database management systems required to build and maintain relational databases. Also, it covers introduction to distributed database and data warehousing concept.

#### **Outcomes**

Upon successful completion of this module, the student will be able to demonstrate:

- An advanced understanding of the core areas of database design, and an informed understanding of the key terms, concepts rules, and theories thereof.
- Detailed knowledge and informed understanding of the core areas of a database implementation, and an informed understanding of the key terms, concepts, general principles, rules, and theories thereof.
- Demonstrate an informed understanding of database objects and the ability to create database and database objects using a given database management system.
- Demonstrate the advanced understanding of database configurations and the ability to install and configure database software.
- Demonstrate the ability to create an integrated data warehouse containing historical data standardized for a company.
- Demonstrate the ability to create an integrated data warehouse containing historical data standardized for a company.
- The ability to describe and utilize a range of techniques for designing data warehouses for real-world applications and be able to make informed decisions to select and evaluate, accepted and current Data warehousing technologies.

#### **Assessment**

- Continuous evaluation of theoretical work through two written assignments, a formative test, and a summative test.
- Final assessment through a written examination.
- The assignments or projects collectively will count 30% of your class mark.
- All tests will collectively account for 70% of your class mark.

• Your class mark contributes 30% towards your final mark for the subject, while the final assessment accounts for 70% of your final mark.

## **Teaching and Learning**

### **Learning materials**

Prescribed books (EBSCO)

Database Modeling and Design: Logical Design Toby J. Teorey; Sam S. Lightstone,				
Tom Nadeau; H.V. Jagadish. Edition: 5th ed. Amsterdam : Morgan				
Kaufmann. 2011. eBook., Database: eBook Collection (EBSCOhost)				
Title: Beginning Microsoft SQL Server 2008 Programming: Author: Robert Vieira				

#### Additional Reference Material:

Database Systems:	: Design, Implementation, and Management	
Authors: Peter Rob	o. Carol Coronel. Keelev Crocket	

SQL QuickStart Guide: The Simplified Beginner's Guide to Managing, Analyzing, and Manipulating Data With SQL Author: Walter Shields

☐ Taylor, A.G. (2011). SQL All-In-One for Dummies. John Wiley & Sons Ltd. (ISBN:9780470929964)

### **Learning activities**

The teaching method is a combination of the presentation of theoretical concepts, lecturer-led practical activities, and small group work. It is a collaborative model with a practical approach, with two mandatory assignments which must be completed during the module.

### **Notional learning hours**

Activity Lecture Formative feedback Project	Units	Contact Time 27.0 3.0	Structured Time	Self-Directed Time 13.0
Assignment	2			6.0
Test	2		4.0	8.0
Exam	1		2.0	7.0
	_	30.0	6.0	34.0

#### **Syllabus**

- Advanced Database Models
- Normalization (Advanced
- Queries (Advanced)
- Distributed Databases
- Introduction to Data Warehousing