# **Module: Programming 272**

Module name:	Programming 272			
Code:	PRG272			
NQF level:	6			
Type:	Core – Bachelor of Information Technology			
Contact time:	34 hours			
Structured time:	6 hours			
Self-directed time:	40 hours			
Notional hours:	80 hours			
Credits:	8			
Prerequisites:	DBD271, PRG271			

## **Purpose**

In this course the student is expected to integrate all knowledge concerning programming learnt in prerequisite courses and to demonstrate the analysis, design, planning, implementation, platforms, database development, and application of good programming principles in development work. Students will also be able to implement the basic concepts and technologies involved in working with files.

#### **Outcomes**

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

- Detailed knowledge of ADO.Net and file I/O, including an understanding of and the ability to apply the key terms, concepts, facts, principles, rules and theories within an Object Oriented Programming environment and how these concepts relate to the pre-requisites as well as other areas.
- The ability to evaluate, select and apply appropriate methods, procedures or techniques in investigation or application processes within an ADO.Net software solution.
- The ability to identify and analyse database driven problems found in real world implementations and situations and providing solutions for this based on evidence and procedure as they pertain to the ADO. Net environment while remaining cognisant of industry standard practices and procedures.
- The ability to make decisions and act suitably based on data demonstrating an understanding of the relationships between the software system and data; formulating ideas of how a software system impacts another when working with data.

## **Assessment**

- Continuous evaluation of work through 1 assignment.
- Continuous evaluation of work through formative tests and a summative test which assess the theoretical knowledge.
- Continuous evaluation of one project whereby the student must evaluate and present results on given problems.

• Final assessment through a written examination.

# **Teaching and Learning**

## **Learning materials**

Lecturer hand-outs and samples
Online prescribed sources

#### Prescribed Book

Programming: Data Handling – IT Without Frontiers Series.

### Additional Material

Patrick, T. (2010). *ADO.NET 4 Step By Step.* Microsoft Press. [ISBN: 9780735638884]

## **Learning activities**

The teaching and learning activities are a blend of formal instruction and practical implementation of learned concepts. Classroom discussion as well as student intervention is based on observations done during contact time. One mandatory assignment and one project must be completed during the course. As students progress on these practical components, further avenues for learning are opened and focused on.

# **Notional learning hours**

<b>Activity</b> Lecture	Units	Contact Time 27.0	Structured Time	Self-Directed Time 13.0
Formative feedback		3.5		
Project	1	3.5		9.0
Assignment	1			3.0
Test	2		4.0	8.0
Exam	1		2.0	7.0
		34.0	6.0	40.0

### **Syllabus**

- Advanced File I/O
- Advanced ADO.NET application
  - Command builders
  - Working with stored procedures
- Version Control with Git