# **Liverpool** John Moores University

Title: INTRODUCTION TO COMPUTER PROGRAMMING

Status: Definitive

Code: **4001BECK** (118368)

Version Start Date: 01-08-2011

Owning School/Faculty: Computing and Mathematical Sciences

Teaching School/Faculty: Beckett College London

Team	Leader
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Academic Credit Total

Level: FHEQ4 Value: 24.00 Delivered 72.00

**Hours:** 

Total Private

Learning 240 Study: 168

Hours:

**Delivery Options** 

Course typically offered: Standard Year Long

Component	Contact Hours
Lecture	24.000
Practical	24.000
Tutorial	24.000

**Grading Basis:** 40 %

## **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Test	AS1	Individual assessment of IDE, application variables, constants and data types.	20.0	1.00
Test	AS2	Individual assessment of decision structures and loops.	20.0	1.00
Artefacts	AS3	Individual assessment of the design documentation and implementation of a visual	60.0	

Category	Short Description	Description	Weighting (%)	Exam Duration
		application.		

#### **Aims**

To provide an understanding of the environment, features and tools available in an Integrated Development Environment (IDE) such as Microsoft Visual Studio. To provide an introduction to computer programming using elementary programming constructs, data structures and IDE tools and features.

# **Learning Outcomes**

After completing the module the student should be able to:

- 1 Understand basic features and functionality provided by an IDE.
- 2 Create and use variables and constants and define their data types.
- 3 Implement decision structures and loops by using conditional expressions.
- 4 Create and use IDE predefined functions, user defined Sub and Function procedures.
- 5 Use simple data structures, forms and other visual components to create and enhance a visual application.
- 6 Create technical, design and user documentation.

# **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

In-class test	1	2	
In-class test	3		
Design and implementation	4	5	6

## **Outline Syllabus**

IDE functions and features

User defined variables and constants

Data typing

Input and data validation

Data output formatting and control

Selection and iteration constructs

User defined Sub procedures and functions

Pre defined functions and procedures

Pre defined and user defined events

Simple data structures

Development of single and multi-form applications

Development of visual applications using common components and controls

Application testing

Technical, user and maintenance documentation Visual application design process and documentation

# **Learning Activities**

Theory oriented lectures on the software development process.

Tutorials and lab exercises to aid in the students self-learning of programming.

Provision of reading material and exercises for students to attempt in their own time.

## References

Course Material	Book
Author	Joe Mayo
Publishing Year	2010
Title	Microsoft Visual Studio 2010: A Beginner's Guide
Subtitle	
Edition	
Publisher	McGraw-Hill Osborne
ISBN	0071668950

Course Material	Book
Author	David I. Schneider
Publishing Year	2010
Title	Introduction to Programming Using Visual Basic 2010
Subtitle	
Edition	
Publisher	Prentice Hall
ISBN	013212856X

## **Notes**

This module aims to prepare the student for the world of work, by preparing them for the practical application of software development, both visual and data driven.