#### **Liverpool** John Moores University

Title: MAJOR INDEPENDENT EXTENDED ASSIGNMENT

Status: Definitive

Code: **5036COMP** (103132)

Version Start Date: 01-08-2011

Owning School/Faculty: Computing and Mathematical Sciences Teaching School/Faculty: Computing and Mathematical Sciences

Team	emplid	Leader
Hulya Francis		Υ

Academic Credit Total

Level: FHEQ5 Value: 24.00 Delivered 3.00

**Hours:** 

Total Private

Learning 240 Study: 237

**Hours:** 

### **Delivery Options**

Course typically offered: Standard Year Long

Component	Contact Hours	
Tutorial	3.000	

**Grading Basis:** 40 %

### **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Assignment	100.0	

#### **Aims**

For the student, independently, to choose, a subject for a substantial assignment. Students must study their chosen subject and apply academic and professional skills related to their programme.

(The chosen subject must be within, or related to, their educational programme. The chosen subject, which must be approved, may be a part of, or an extension to an existing subject, or a new suitable subject, or a combination of new and existing subjects.)

(Note that this module is particularly aimed at part-time students.)

# **Learning Outcomes**

After completing the module the student should be able to:

1

- 1 Negotiate an independent assignment; devise and produce a plan, discuss it, amend it if necessary, and implement it.
- 2 Produce written reports and/or technical products as an outcome of the assignment.

# **Learning Outcomes of Assessments**

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

2

Assignment

# **Outline Syllabus**

During the summer period (or academic semester if preferred) a student negotiates (or selects from a given list) an assignment requiring substantial independent approved work related to their educational programme. For example this could be a business systems analysis investigation and the production of a report; or the development of a documented software product.

There are restrictions on the choice of assignment subjects: the work must not overlap significantly with that from another module, nor with that from another student, and there must be a suitable supervisor available. The work must be submitted by a specified date.

The submitted work must be substantial and demonstrate appropriate academic and/or professional qualities.

Assignment topics and details are subject to approval by the module leader. Assignments will be lightly supervised by the module leader, or designated nominee. Assignments are assessed by the designated supervisor and moderated in the normal manner.

Examples of assignment themes and broad guidelines are given by the module leader. However it is the intention that students normally devise their own personal assignment independently. The assignment must be executed independently.

#### **Learning Activities**

Executing the assignment.

#### References

Course Material	Book

Author	References depend on the assignment subject chosen.
Publishing Year	0
Title	
Subtitle	
Edition	
Publisher	
ISBN	

# **Notes**

Working independently, students choose, devise, and execute their own substantial assignment related to their educational programme.