### **Liverpool** John Moores University

Title: INDEPENDENT STUDY

Status: Definitive

Code: **6049BUSAE** (108130)

Version Start Date: 01-08-2011

Owning School/Faculty: Liverpool Business School Teaching School/Faculty: Liverpool Business School

Team	emplid	Leader
James Eden		Υ

Academic Credit Total

Level: FHEQ6 Value: 12.00 Delivered 2.00

**Hours:** 

Total Private

Learning 120 Study: 118

**Hours:** 

**Delivery Options** 

Course typically offered: Runs Twice - S1 & S2

Component	Contact Hours	
Tutorial	2.000	

**Grading Basis:** 40 %

#### **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Dissertation	AS1	Portfolio of work, whose form is to be agreed with the supervisor, equivalent to 3000 words in total.	100.0	

## **Aims**

- 1. To develop the ability of students to undertake independent work, from definition of subject area, through reading, to completion of an agreed written outcome.
- 2. To provide a vehicle for the development and improvement of a variety of skills and abilities appropriate to independent work from conceptualisation to completion.

## **Learning Outcomes**

After completing the module the student should be able to:

- work independently, undertake a substantial piece of learning from initial conception to fruition
- demonstrate a body of economic knowledge appropriate to a level 3 student
- 3 use the scope of economic concepts and analysis in addressing a complex issue

## **Learning Outcomes of Assessments**

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

Dissertation 1 2 3

# **Outline Syllabus**

The student will choose an area of study within the academic field of Economics, and will make a learning agreement with the supervising tutor as to content, level and final product

# **Learning Activities**

Individual study under supervision, from initial topic definition and agreement of outcomes to completed product

#### References

#### **Notes**

An opportunity for students to choose an area of Economics not elsewhere available within the Programme