Liverpool John Moores University

Title: CLOUD COMPUTING

Status: Definitive

Code: **6046COMP** (117458)

Version Start Date: 01-08-2019

Owning School/Faculty: Computer Science Teaching School/Faculty: Computer Science

Team	Leader
Gabor Kecskemeti	Υ
Thar Shamsa	
Martin Randles	

Academic Credit Total

Level: FHEQ6 Value: 12 Delivered 36

Hours:

Total Private

Learning 120 Study: 84

Hours:

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours	
Lecture	24	
Tutorial	12	

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Report	AS1	Report on practical application in Cloud	100	

Aims

To appreciate the relationship with and variation to the internet and corporate network and in so doing, understand the potential benefits to businesses and consumers.

To investigate the hardware and software architecture of Cloud Computing and understand how virtualisation is key to a successful Cloud Computing solution.

Learning Outcomes

After completing the module the student should be able to:

- Describe the hardware and software concepts and architecture of Cloud Computing.
- 2 Contrast the key technical and commercial issues concerning Cloud Computing versus traditional software models.
- Recognize the importance of virtualisation technology in support of Cloud Computing.
- 4 Specify and design Cloud Computing capable data centres.

Learning Outcomes of Assessments

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

Report 1 2 3 4

Outline Syllabus

Overview of the Traditional Software Models.
Internet Infrastructure.
The Data Centre.
Virtualisation Technology.
Rise of Cloud Computing and Virtualisation
SaaS, PaaS & IaaS subsets within Cloud Computing.
Case Study - Benefits to Business and Consumers.
Data Centre Design Considerations.
Windows Azure Platform - Case Study.
Linux - Case Study.

Learning Activities

Learning activities will be through lectures and tutorials where students will be encouraged to ask questions and discuss case studies.

Notes

This module covers the history of and current developments in Cloud Computing and its supporting concepts and technology.