Liverpool John Moores University

Title:	CONTEMPORARY ISSUES IN IT	
Status:	Definitive	
Code:	6003COMP (102887)	
Version Start Date:	01-08-2011	
Owning School/Faculty: Teaching School/Faculty:	Computing and Mathematical Sciences Computing and Mathematical Sciences	

Team	Leader
Martin Randles	Y

Academic Level:	FHEQ6	Credit Value:	12.00	Total Delivered Hours:	36.00
Total Learning Hours:	120	Private Study:	84		

Delivery Options

Course typically offered: Semester 1

Component Contact Hours	
Lecture	24.000
Tutorial	12.000

Grading Basis: 40 %

Assessment Details

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

Aims

To provide a forum for the presentation of the current and future issues in IT.

Learning Outcomes

After completing the module the student should be able to:

- 1 Develop an understanding of the diversity of IT solutions.
- 2 Explain the problems of, and possible solutions for, business organisations.

3 Appreciate the role of current research, both within the IT industry and particularly within the School.

Learning Outcomes of Assessments

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

Report 1 2 3

Outline Syllabus

The focus of the module will vary according to current trends. It will include contemporary issues and research in the following areas:

Multimedia/Hypermedia Systems. Mobile computing/Navigation servers. Networking/distributed systems. Computer Based Training. Computer Systems: Algorithm Design. IT management - theory and practice: IT in manufacturing. Information systems engineering. Human computer interaction (HCI): virtual reality, sonification Philosophy, psychology, and social issues in IT. Computer security issues.

Learning Activities

Students will gain appreciation of the issue surrounding a variety of issues in IT research. They will be expected to review a sample of the available literature and write an essay about one or more of the topics presented.

References

Course Material	Book
Author	various
Publishing Year	0
Title	Contemporary Journal Papers
Subtitle	
Edition	
Publisher	
ISBN	

Notes

The module will provide an insight into the current and future issues and trends in InformationTechnology and Information Systems.