Liverpool John Moores University

Title:	DATABASE DESIGN AND TECHNOLOGY
Status:	Definitive
Code:	7072COMP (120330)
Version Start Date:	01-08-2018
Owning School/Faculty:	Computer Science
Teaching School/Faculty:	Computer Science

Team	Leader
Dhiya Al-Jumeily	Y

Academic Level:	FHEQ7	Credit Value:	20	Total Delivered Hours:	36
Total Learning Hours:	200	Private Study:	164		

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours
Lecture	12
Practical	12
Tutorial	12

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Essay	AS1	Design and evaluation Notes: Relational database design and evaluation.	50	
Report	AS2	Survey paper Notes: Survey paper of selected research topics.	50	

Aims

To examine critically selected techniques for modelling the data requirements of database applications at the conceptual level. To develop and understand contemporary advanced issues of database design. For example how core concepts in databases may be applied and developed to solve research problems such as handling Big Data and Temporal Data. To develop an informed appreciation of significant, current issues and trends in database systems.

Learning Outcomes

After completing the module the student should be able to:

- 1 Apply a range of conceptual data modelling techniques for the specification of data requirements and be able to select from among them those which are most appropriate to given application problems.
- 2 Apply advanced principles of the relational database model, data integrity and functional dependency to logical data design problems.
- 3 Explain in detail how advanced large-scale distributed databases, and their applications, are designed and implemented.
- 4 Critically evaluate the principles, problems and contributions of distributed database systems, object-oriented databases and further research topics in database systems.

Learning Outcomes of Assessments

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

Design and evaluation	1	2
Survey paper	3	4

Outline Syllabus

Relational design and relational technology - DBMS architecture – functional dependency and normalisation (review) - approaches to lossless join, dependency preserving decomposition, normalization to BCNF - multivalued and join dependencies - 4NF, 5NF. - SQL standards. -Security, integrity, transaction management and recovery - file organisations - query processing - view processing - host and embedded languages.

Current issues and trends - distributed database management: distributed databases, locking, commitment and concurrency.

Object-oriented databases: the object-oriented model - origins of object-oriented database languages - persistence - example OODB implementations and implementation considerations - modelling and design for OODBs. Object database standards. Object-relational model.

Research issues – data warehousing - data mining and business intelligence – Web searches – Big Data- Semantic Web.

Learning Activities

Formal lectures will introduce core topics.

Tutorials and in-class group activities will provide exercises to develop skills. Laboratory exercises using relational and object related databases.

Notes

This module examines recent developments and current trends in databases both from the application and the technology view points.