

## **Advanced and Distributed Databases**

# **Module Information**

**2022.01, Approved** 

## **Summary Information**

Module Code	6019DACOMP	
Formal Module Title	Advanced and Distributed Databases	
Owning School	Computer Science and Mathematics	
Career	Undergraduate	
Credits	20	
Academic level	FHEQ Level 6	
Grading Schema	40	

#### **Teaching Responsibility**

LJMU Schools involved in Delivery
Computer Science and Mathematics

# **Learning Methods**

Learning Method Type	Hours
Lecture	22
Practical	33

# Module Offering(s)

Display Name	Location	Start Month	Duration Number Duration Unit
SEP-CTY	CTY	September	12 Weeks

# **Aims and Outcomes**

Aims	The aim of this module is build a recognition that traditional relational database approaches are incapable of dealing with "big data".
------	---

After completing the module the student should be able to:

### **Learning Outcomes**

Code	Number	Description	
MLO1	1	Critically evaluate and select an appropriate NoSQL database approach for a given subject area	
MLO2	2	Formulate a schema-less data model design in a given subject area	
MLO3	3	Construct a NoSQL, distributed database application	
MLO4	4	Critically evaluate the outcomes of a NoSQL development	

### **Module Content**

Outline Syllabus	Review of relational database modelsStrengths and weakness of relational databasesNoSQL Databases – schema-less data modelAdvantages of NoSQL over relational databasesBig DataHigh Data VelocityData varietyData volumeData complexityContinuous Data AvailabilityReal Location IndependenceModern Transactional Capabilities (from ACID to CAP + AID)Flexible Data ModelsImproved ArchitectureAnalytical intelligenceDistribution ModelsShardingReplicationMaster-slavePeer-to-peer"Ring" - CassandraTypes of NoSQL DatabasesKey-Value Databases (Cassandra)Document Databases (MongoDB)Column Databases (e.g. HBase, Big Table)Graph Databases (Neo4j)Evaluating NoSQL databases: PerformanceScalabilityFlexibilityComplexityFunctionalityDomain-Driven Design for NoSQL databasesCassandra
Module Overview	
Additional Information	This module provides modern database modelling experience, thus developing real hands-on experience of distributed database developments.

#### **Assessments**

Assignment Category	Assessment Name	Weight	Exam/Test Length (hours)	Module Learning Outcome Mapping
Technology	NoSQL Database Design Task	40	0	MLO1, MLO2
Technology	NoSQL Development Task	60	0	MLO3, MLO4

## **Module Contacts**

#### **Module Leader**

Contact Name	Applies to all offerings	Offerings
Glyn Hughes	Yes	N/A

#### Partner Module Team

Contact Name	Applies to all offerings	Offerings
--------------	--------------------------	-----------