

Database Systems

Module Information

2022.01, Approved

Summary Information

| Module Code | 5501SEPA |
|---------------------|----------------------------------|
| Formal Module Title | Database Systems |
| Owning School | Computer Science and Mathematics |
| Career | Undergraduate |
| Credits | 20 |
| Academic level | FHEQ Level 5 |
| Grading Schema | 40 |

Teaching Responsibility

| LJMU Schools involved in Delivery |
|-----------------------------------|
| LJMU Partner Taught |
| |

Partner Teaching Institution

| Institution Name | |
|-------------------|--|
| Beaconhouse Group | |

Learning Methods

| Learning Method Type | Hours |
|----------------------|-------|
| Lecture | 22 |
| Practical | 22 |

Module Offering(s)

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

Aims and Outcomes

Aims

To implement relational database designs using a Relational Database Management System (RDBMS)To employ database connectivity technologies in developing data driven applications.To investigate the administration of a RDBMS.To critically evaluate and implement alternative / non-relational database designs using NoSQL.

After completing the module the student should be able to:

Learning Outcomes

| Code | Number | Description |
|------|--------|---|
| MLO1 | 1 | Design and implement a relational database to support a given computing problem |
| MLO2 | 2 | Develop a data driven application using a database |
| MLO3 | 3 | Critically evaluate the advantages & disadvantages of NoSQL. |
| MLO4 | 4 | Design and implement an appropriate non-relational database |

Module Content

| Outline Syllabus | Introducing RDBMSSQL-Components & DDL (for Tables)-DML (for SELECT)-DML (for JOINS & INSERT - UPDATE - DELETE)-Views & Indices (DDL & DML)-SPROCs & Triggers (DDL & DML)Connectivity-Client Server vs Embedded DBs-Connectivity APIsAdministration of RDBMS-Security & Permissions-Replicating Data-Optimizing QueriesNoSQL-Key-Value & Document Store |
|------------------------|--|
| Module Overview | |
| Additional Information | The module begins by exploring the operation of database systems through a scrutiny of modern RDBMS (Relational Database Management Systems), the SQL (Structured Query Language) and database connectivity APIs (Application Programming Interfaces). The module continues by exploring some of the managerial considerations of large-scale RDBMS. The module concludes by exploring the operation of emerging NoSQL (Not Only SQL) database systems. This module thusly represents the logical follow-on to NQF4's Data Modelling module. |

Assessments

| Assignment Category | Assessment Name | Weight | Exam/Test Length (hours) | Module Learning Outcome Mapping |
|---------------------|-------------------------------|--------|--------------------------|------------------------------------|
| Technology | SQL Database Development | 60 | 0 | MLO1, MLO2 |
| Report | NoSQL Database Development | 40 | 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