#### ERASMUS+

EU programme for education, training, youth and sport

# Incoming student mobility

## Name of UNIOS University Unit: DEPARTMENT OF MATHEMATICS

### COURSES OFFERED IN FOREIGN LANGUAGE FOR ERASMUS+ INDIVIDUAL INCOMING STUDENTS

| Department or Chair within the<br>UNIOS Unit | Department of Mathematics  |
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| Study program                                | <ul> <li>Undergraduate university study programme in Mathematics<br/>and Computer Science</li> <li>Undergraduate university study programme in Mathematics</li> </ul>  |
| Study level                                  | Undergraduate (Bachelor)   |
| Course title                                 | Modern Database Systems  |
| Course code                                  | 1046   |
| Language of instruction                      | English  |
| Brief course description                     | <ol> <li>Syllabus.</li> <li>Introduction. Data model. Database Management Systems.<br/>Examples.</li> <li>Abstract Data Models. Conceptual modelling of databases.<br/>Entity-relationship model. Elements of entity-relationship model.<br/>Constraints in the entity-relation model. Weak Entity Sets.</li> <li>Logical modelling of databases. Relational model of Data.<br/>Relational algebra. An algebraic query language. Constraints on<br/>relations. Functional dependencies. Design of Relational<br/>Database Schemas. Criteria for decompositions of relations.<br/>Boyce-Codd Normal Form. Third Normal Form. Multivalued<br/>Dependencies. Fourth Normal Form.</li> <li>Relational databases. Introduction to Oracle and MySQL<br/>relational database management systems. Structured Query<br/>Language (SQL). Data Definition Language. Creating, altering,<br/>and dropping of tables. Simple queries in SQL. Queries involving<br/>more than one relation. Data Manipulation Language. Insertion,<br/>modification, and deletion of data. Primary and foreign keys.<br/>Constraints on attributes and tuples. Modification of Constraints.</li> <li>Views and Indexes. Virtual views. Modifying views. Indexes in<br/>SQL. Selection of Indexes. Materialized views. SQL procedural<br/>language. Stored procedures, functions, and triggers.</li> <li>Advanced topics in Relational Databases. Object-relational data</li> </ol> |

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|                            | <ul> <li>model. On-Line Analytic Processing. Query Execution. Join<br/>algorithms. Query optimization. Concurrency Control.<br/>Transactions and lock mechanisms. Parallelism in database<br/>management systems.</li> <li>7. Non-Relational Databases. Introduction to MongoDB document<br/>database management system. Creating, Updating, and Deleting<br/>Documents. Queries. Indexing. Aggregation. Design of Document<br/>Database. Sharing. Application and Server administration.</li> <li>8. Distributed Database Systems. Introduction to Hadoop<br/>distributed database management system for big data.<br/>Introduction to MapReduce. The Hadoop Distributed Filesystem.<br/>MapReduce Algorithm. Developing a MapReduce Application.</li> <li>9. Special purpose databases. Graph databases.</li> </ul> |
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| Form of teaching           | Consultative teaching.  |
| Form of assessment         | During lectures, advance concepts in relational and non-relational<br>database design will be demonstrated by considering modern<br>database systems. Practice sessions involve solving practical<br>problems using following database management systems: Oracle,<br>MySQL, MongoDB, and Hadoop. During the semester students solve<br>homework problems that deal with the design and implementation<br>of different databases. The seminar session is used for the<br>presentation of homework solutions. Students can take written<br>examinations. An acceptable examination and homework scores<br>replace the final written and oral examinations. Students can also do<br>a project to improve the final grade.   |
| Number of ECTS             | 9   |
| Class hours per week       | 3+3+1   |
| Minimum number of students |   |
| Period of realization      | Summer semester   |
| Lecturer                   | Domagoj Ševerdija   |