

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
Advanced data processing techno	logies		
Course			
Field of study		Year/Semester	
Computing		1/2	
Area of study (specialization)		Profile of study	
Data Processing Technologies	general academic		
Level of study	Course offered in		
Second-cycle studies	Polish		
Form of study	Requirements		
full-time		compulsory	
Number of hours			
Lecture	Laboratory clas	ses Other (e.g. online)	
30	30		
Tutorials	Projects/semina	ars	
Number of credit points			
5			
Lecturers			
Responsible for the course/lecturer:		Responsible for the course/lecturer:	
Tomasz Koszlajda, PhD email: Tomasz.Koszlajda@cs.put.poznan.pl		Marek Wojciechowski, PhD, Dr. Habil. email: Marek.Wojciechowski@cs.put.poznan.pl	
faculty: Computing and Telecommunications		faculty: Computing and Telecommunications	

Prerequisites

address: Piotrowo 2, 60-965 Poznań

A student beginning this course should have basic knowledge of database systems and object-oriented programming paradigm.

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They should have the ability to solve basic problems occurring in the design and development of computer programs, installation, configuration and tuning of system software and the ability to obtain information from specified sources. They should also understand the need to broaden their competences and be ready to cooperate within the team.

Moreover, in the scope of social competences they must present such attitudes as honesty, responsibility, perseverance, cognitive curiosity, creativity, personal culture, respect for other people.



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### **Course objective**

1. Provide students with basic knowledge about the storage and processing of data sets with specific data types: images, text documents, spatial data (GIS) and data streams.

2. Develop students' ability to solve problems related to modeling, designing and developing applications that process large and shared repositories of the aforementioned data types.

### **Course-related learning outcomes**

Knowledge

1. has advanced and in-depth knowledge of information systems managing spatial data, images, text documents and data streams; (K2st\_W1)

2. has advanced detailed knowledge of the object-relational data model, content-based image retrieval methods (CBIR), global and local image descriptors; text document databases, GIS, and data stream systems; (K2st\_W3)

3. has knowledge of development trends and the most significant new developments in text, spatial and multimedia data processing techniques and data streams processing (K2st\_W4)

4. has knowledge of the processes occurring in the life cycle of information systems used to process data streams; (K2st\_W5)

5. is familiar with advanced methods, techniques and tools for handling media, spatial and data streams, such as: color, text, and shape histograms for the representation of image content, sketches and summaries of data streams. (K2st\_W6)

#### Skills

1. is able to extract information from literature and databases, integrate it, interpret it and critically evaluate it; (K2st\_U1)

2. is able to integrate knowledge from different areas of computer science: programming languages, computer graphics, and the Internet; (K2st\_U5)

3. is able to assess the usefulness and usability of new developments and new IT products (K2st\_U6)

4. is able to critically analyze existing technical solutions and propose improvements to them, e.g. through object model extensions; (K2st\_U8)

5. is able to assess the suitability of methods and tools for storing and retrieving different types of data; (K2st\_U9)

#### Social competences

1. understands that in computer science knowledge and skills are rapidly becoming obsolete, as illustrated by the evolution of multimedia or object-oriented databases; (K2st\_K1)

2. understands the importance of using the latest IT knowledge in solving research and practical problems, e.g. in the field of image recognition in autonomous cars. (K2st\_K2)



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#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Formative evaluation:

(a) as for lectures:

- attendance and activity during lectures: answering questions asked by the lecturer, critical approach to the lecturer's explanations, interest in extending the scope of lectures, finding errors in lecture materials

(b) as for laboratories:

- on the basis of an assessment of preparation for the tasks,
- on the basis of a discussion on the material presented during the lectures

Summative evaluation:

a) as for lectures, the verification of the assumed educational results is carried out by:

- assessment of knowledge and skills demonstrated at a written problem-oriented examination, consisting of several open tasks, such as recreating the operation of selected algorithms, numerical verification of a given hypothesis, etc. In order to obtain the grade 3.0 (E) obtaining at least 50% of available points is required. Activity during lectures also contributes to the final grade.

- discussion of examination results

(b) as for laboratories the verification of the training results achieved shall be carried out by:

- verification of the realization of laboratory exercises
- the evaluation and defense of the project

Obtaining additional points for activity during classes, especially for:

- effectiveness of applying the acquired knowledge while solving a given problem
- remarks regarding potential improvement of teaching materials
- poining out the students' perception difficulties, enabling ongoing improvement of the didactic process

#### **Programme content**

The programme of lectures includes the following topics:

1. New fields of application of databases and their specific nature. Inadequacy of traditional database systems to solve problems in new application areas. Need to develop new generations of database systems, new data models and new system solutions.

2. Object-relational databases; new constructs: classes, class inheritance, object data type, constructors of complex data types; system object identifier; references between objects, polymorphic object collections; language for defining, querying and processing objects in a database.



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3. Storage and search of images. Content-based image retrieval (CBIR). Image descriptors: color, texture and shape descriptors. Local image descriptors: characteristic points (points of interest). Identification algorithms and descriptors of characteristic points.

4. Text document databases. Specific nature of text document search. Search quality measures. Representations of text documents. Algorithms of pattern search in text documents: Knuth-Morris-Pratt and Boyer-Moor. Measures of distance between text documents. Inverted files. Numeric text signatures. Representation of texts as points in a multidimensional space.

5. Multidimensional data structures. Multidimensional indexes: R-trees, R+-trees, R\*-trees and Hilbert R-trees. Searching for nearest neighbors with R-trees. Data structures and algorithms for a large number of dimensions.

6. Storage and processing of large binary (BLOB) and textual (CLOB) objects in databases. Advantages and disadvantages of storing large objects in a database and in the file system.

7. Spatial databases: representation of spatial data in databases, spatial database indexing, spatial database queries using spatial relationships.

8. Standards for text, spatial and multimedia data processing: SQL/MM, MPEG-7.

9. Industrial applications of databases: management of computer networks, management of telecommunication networks, traffic control, military applications, stock exchange. Specific nature of new industrial applications. Data streams. Data stream management systems. Typical applications for processing. Specific nature of data stream processing. Data stream model. Query languages for data streams. Continuous query registration. Blocking operations. Sliding windows on data streams. Data processing methods for data streams. Tank sampling. Using Haar wavelet to create data summaries. Data sketching techniques. Exponential histograms. Application of micro-groups in the process of grouping and classification.

The programme of the laboratories includes the following topics:

1. Object-relational data model in Oracle: object types, object storage methods, inheritance, collections.

2. Storing and processing large binary (BLOB) and text (CLOB) objects in Oracle.

3. Storing and processing spatial data in Oracle using Oracle Spatial: SDO\_GEOMETRY type, spatial indexes, spatial relationships, SQL/MM data types, LRS reference systems.

4. Full-text processing using Oracle Text: storage, indexing, patterns for CONTAINS operator.

5. Processing of data streams in Esper: project organization, EPL language, advanced mechanisms.

#### **Teaching methods**

Lecture: multimedia presentation, illustrated with examples given on the board.



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Laboratory classes: multimedia presentation illustrated by examples given on the board; completion of tasks given by the instructor (practical exercises).

### Bibliography

Basic

1. Advanced Database Systems, Carlo Zaniolo, Morgan Kaufman, 1997, Part IV Spatial, Text and Multimedia Databases

2. Data Streams: Models and Algorithms, Charu Aggarwal, Springer, 2006

3. Principles of Multimedia Database Systems, V.S. Subrahmanian, Morgan Kaufmann, 1998

4. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom, Database Systems: The Complete Book (2nd Edition), 2011, Chapter 14.4. Multidimensional indexes

5. Oracle DBMS documentation

#### Additional

1. Managing and Mining Multimedia Databases, Bhavani Thuraisingham, CRC Press, 2001

2. Distributed Multimedia Database Technologies Supported by MPEG-7 and MPEG-21, Harald Kosch, CRC Press, 2003

3. SQL/MM standard specifiation

4. MPEG-7 standard specifiation

5. Norbert Beckmann, Hans-Peter Knegel, Ralf Schneider, Bernhard Seege, The R\*-tree: An Efficient and Robust Access Method for Points and Rectangles, Proceeding SIGMOD '90

6. Antomn Guttman, R-trees. A Dynamic Index Structure for Spatial Searching Proceeding SIGMOD '84

7. David B. Lomet, Betty Salzberg, The hB-tree: a multiattribute indexing method with good guaranteed performance, Readings in database systems (2nd ed.) Pages 136 – 152

8. Krzysztof Jankiewicz, Marek Wojciechowski, Standard SQL/MM: SQL Multimedia and Application Packages, Materiały IX Seminarium PLOUG, 2004 (in Polish)

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,0
Classes requiring direct contact with the teacher	60	2,5
Student's own work (literature studies, preparation for	65	2,5
laboratory classes, preparation for exam, project preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate