SYLLABUS

${\bf 1.}\ Information\ regarding\ the\ programme$

1.1 Higher education	Babeş Bolyai University, Cluj-Napoca
institution	
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Mathematics
1.5 Study cycle	Bachelor
1.60.1	Matter at the control of the Colonia
1.6 Study programme /	Mathematics and Computer Science
Qualification	

2. Information regarding the discipline

2.1 Name of the	dis	scipline	Databases				
2.2 Course coordinator		Lect. Dr. Sabina Surdu					
2.3 Seminar coordinator		Lect. Dr. Sabina Surdu					
2.4. Year of	2	2.5	3	2.6. Type of	E	2.7 Type of	Compulsory
study		Semester		evaluation		discipline	
2.8. Code of the	;	MLE5027					
discipline							

3. Total estimated time (hours/semester of didactic activities)

3.1 Hours per week	4	Of which: 3.2 course	2	3.3	2
				seminar/laboratory	
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6	28
				seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					21
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					15
Tutorship					10
Evaluations					8
Other activities:					
2.7 Total in dividual atudu haven		60			

3.7 Total individual study hours	69
3.8 Total hours per semester	125
3.9 Number of ECTS credits	5

4. Prerequisites (if necessary)

4.1. curriculum	Data structures and algorithms
4.2. competencies	Average programming skills in a high level programming language

5. Conditions (if necessary)

5.1. for the course	Lecture room with a video projector
5.2. for the seminar /lab	Lab room with SQL Server, Visual Studio

activities	
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6. Specific competencies acquired

•	C 5.1 Identifying basic concepts for data organization in databases C 5.2 Identifying and explaining basic models for data organization and management in databases
Professional competencies	C 5.3 Using methodologies and database design environments for specific problems C 5.4 Evaluating the quality of various Database Management Systems in terms of their structure, functionality and extensibility C 5.5 Developing projects involving databases
Transversal competencies	CT1 - Applying organized and efficient work rules, responsible attitudes towards the didactic and scientific field, in order to creatively capitalize on one's own potential, while respecting the professional ethics principles and rules CT3 - Use efficient methods and techniques for learning, knowledge gaining, researching and developing abilities for knowledge capitalization and accommodation to the requirements of a dynamic society

7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	 To get acquainted with the fundamental concepts concerning databases To gain a thorough understanding of the relational data model
7.2 Specific objective of the discipline	 To manage (create, modify) relational databases in SQL Server To analyse data using complex SQL queries To optimise SQL queries

8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction to Databases. The Relational Data	Interactive	
Model	presentation	
	Conversation	
	Examples	
	Explanation	
2. SQL Queries	Interactive	
	presentation	
	Conversation	
	Examples	
	Explanation	
3-4. Functional Dependencies, Normal Forms	Interactive	
	presentation	
	Conversation	
	Examples	
	Explanation	
5. The Relational Algebra	Interactive	
	presentation	

	Conversation
	Examples
	Explanation
6. The Physical Structure of Databases	Interactive
o. The Thysical Structure of Databases	presentation
	Conversation
	Examples
	-
7 0 I. J. T. T. II. 1 61	Explanation Interactive
7-9. Indexes. Trees. Hash files	
	presentation
	Conversation
	Examples
	Explanation
10. Evaluating the Relational Algebra Operators	Interactive
	presentation
	Conversation
	Examples
	Explanation
11. Conceptual Modeling	Interactive
	presentation
	Conversation
	Examples
	Explanation
12. Transactions, Concurrency Control	Interactive
	presentation
	Conversation
	Examples
	Explanation
13. Object-Oriented Databases, Data Streams	Interactive
·	presentation
	Conversation
	Examples
	Explanation
14. Problems	Interactive
	presentation
	Conversation
	Examples
	Explanation
	Explanation

Bibliography

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GRIPAY, Y., LAFOREST, F., LESUEUR, F., LUMINEAU, N., PETIT, J.-M., SCUTURICI, V.-M., SEBAHI, S., SURDU, S., ColisTrack: Testbed for a Pervasive Environment Management System, Proceedings of The 15th International Conference on Extending Database Technology (EDBT 2012), 574-

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KAZEMITABAR, S.J., DEMIRYUREK, U., ALI, M., AKDOGAN, A., SHAHABI, C., Geospatial Stream Query Processing Using Microsoft SQL Server StreamInsight, Proceedings of the VLDB Endowment, 3(2): 1537-1540, 2010

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http://infolab.stanford.edu/~ullman/fcdb.html

*** – StreamInsight documentație tehnică, https://technet.microsoft.com/en-

us/library/hh750618(v=sql.10).aspx

8.2 Seminar / laboratory	Teaching methods	Remarks
Seminar		
1. SQL - Data Definition Language	Conversation	
	Problems	
	Examples	
	Explanation	
2. SQL - Data Manipulation Language	Conversation	
	Problems	
	Examples	
	Explanation	
3. Stored Procedures, Dynamic SQL, Cursors	Conversation	
	Problems	
	Examples	
	Explanation	
4. Functions, Views, Triggers	Conversation	
	Problems	
	Examples	
	Explanation	
5. Indexes (I)	Conversation	
	Problems	
	Examples	
	Explanation	
6. Indexes (II)	Conversation	
	Problems	
	Examples	
	Explanation	
7. Problems	Conversation	
	Problems	
	Examples	
	Explanation	
Laboratory		
1. Database Design	Conversation	
	Problems	
	Examples	
	Explanation	
2. SQL Queries	Conversation	
	Problems	

	Examples
	Explanation
3. Procedures, functions, views	Conversation
	Problems
	Examples
	Explanation
4. Indexes	Conversation
	Problems
	Examples
	Explanation
Bibliography	
Course bibliography	

9. Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course is oriented towards the problems a graduate student should solve at his / her future workplace. The acquired knowledge is considered as mandatory by software companies.
- The course is part of the academic curriculum of all major universities in Romania and abroad.
- The course structure follows the IEEE and ACM Recommendations concerning the Computer Science curriculum.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	 to know and apply the concepts described at the course to solve problems 	• written exam	50%
10.5 Seminar/lab activities	• to be able to apply the concepts from the course and seminar to design / alter a database, to analyse data with SQL queries, to optimise queries	lab evaluationpractical exam	50%

10.6 Minimum performance standards

- > To pass, a student must get a grade of at least 5 (on a scale of 1 to 10) on the written exam, practical exam and lab
- To attend the exam, a student must have at least 6 laboratory attendances and at least 5 seminar attendances, according to the Computer Science Department's decision: http://www.cs.ubbcluj.ro/wp-content/uploads/Hotarare-CDI-15.03.2017.pdf.

Date Signature of course coordinator Signature of seminar coordinator

22.04.2018 Lect. Dr. Sabina Surdu Lect. Dr. Sabina Surdu

Date of approval Signature of the head of department

Prof. Dr. Anca Andreica