SYLLABUS

1.1 Higher education institution	Babeş Bolyai University			
1.2 Faculty	Faculty of Mathematics and Computer Science			
1.3 Department	Department of Computer Science			
1.4 Field of study	Computer Science			
1.5 Study cycle	Bachelor			
1.6 Study programme /	Computer Science			
Qualification				

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the dis	cipline ((en)	Systems for Design and Implementation (Medii d		de		
(ro)		pro	proiectare și programare)				
2.2 Course coordina	ıtor		Lect. PhD. Radu D. Găceanu				
2.3 Seminar coordin	nator		Lect. PhD. Radu D. Găceanu				
2.4. Year of study	2	2.5 Semester	4	2.6. Type of evaluation	Е	2.7 Type of discipline	Com
							puls
							ory
2.8 Code of the disc	ipline	MLE5013					

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

3.1 Hours per we	ek	5	Of which: 3.2 cours	se	2	3.3	2 lab
						seminar/laboratory	+ 1 pr
3.4 Total hours in	the curriculum	70	Of which: 3.5 cours	se	28	3.6	42
						seminar/laboratory	
Time allotment:							hours
Learning using m	anual, course support,	bibli	ography, course note	s			20
Additional docum	nentation (in libraries,	on el	ectronic platforms, f	ield	docui	mentation)	30
Preparation for seminars/labs, homework, papers, portfolios and essays					25		
Tutorship					5		
Evaluations					14		
Other activities: .							-
3.7 Total individu	al study hours		80				
3.8 Total hours 150							
per semester							
3.9 Number of 6							
ECTS credits							

4. Prerequisites (if necessary)

4.1. curriculum	Advanced Programming Methods	
	Databases	
	Distributed Operating Systems	
4.2. competencies	Average programming skills in a high level programming	
	language	
	Basic concepts of databases	
	Basic concepts of networking	

5. Conditions (if necessary)

5.1. for the course	Room with projector
5.2. for the seminar /lab	Laboratory with internet access and ability to use personal laptops
activities	

6. Specific competencies acquired

or speen	it competences acquired
Professional competencies	C2.1 Identification of suitable methodologies for developing software systems
enc	C2.2 Identification and explanation of suitable mechanism for software systems
pet	specification
Om	C2.3 Usage of methodologies, specification mechanisms and development
	environments for software systems development
ona	C2.4 Usage of suitable criteria and methods for software systems evaluation
SSi	C2.5 Development of specific software systems
.ofe	
Pr	
ies	CT1 Application of rules for organized and efficient work, of responsible attitudes
enc	towards education-scientific domain for creative evaluation of self-potential,
pet	respecting the professional ethics principles and norms
OM	CT2 Efficient development of activities organized in an interdisciplinary group and
ll c	the development of emphatic abilities of inter-human communication, relationships
ILS8	and collaboration with different groups
SVe	CT3 Usage of efficient learning, information, research and development methods and
Transversal competencies	techniques for knowledge revaluation abilities, for adaptation to the requirements of a
F	dynamic society, and for communication in Romanian language and another foreign
	language.

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

J 1	
7.1 General objective of the	To understand distributed software concepts and problems
discipline	Improved design and programming skills
7.2 Specific objective of	
the discipline	development methodologies
	To be familiarized with modern concepts and preoccupations in the
	field of developing application software
	To know the use of computer-aided software development tools

8. Content

8.1 Course	Teaching methods	Remarks
1. Build automation, dependency	Presentation, conversation, case studies	
management; version control systems		
2. JDBC	Presentation, conversation, case studies	
3. Inversion of control containers	Presentation, conversation, case studies	
4. The client server architecture	Presentation, conversation, case studies	

5. Remote procedure call	Presentation, conversation, case studies
6. Object relational mapping	Presentation, conversation, case studies
7. Object relational mapping	Presentation, conversation, case studies
8. Enterprise application integration	Presentation, conversation, case studies
9. Enterprise application integration	Presentation, conversation, case studies
10. Web services	Presentation, conversation, case studies
11. Web applications	Presentation, conversation, case studies
12. Web sockets	Presentation, conversation, case studies
13. Web security	Presentation, conversation, case studies
14. NoSql databases	Presentation, conversation, case studies

Bibliography

1. Joseph Albahari and Ben Albahari, C# 6.0 in a Nutshell, Sixth Edition, O'Reilley, 2015.

2. Larman, C.: Applying UML and Design Patterns: An Introduction to OO Analysis and Design and Unified Process, Berlin, Prentice Hall, 2002.

3. Fowler, M., Patterns of Enterprise Application Architecture, Addison-Wesley, 2002.

4. Hohpe, G., Woolf, B., Enterprise integration patterns, Addison-Wesley, 2003.

5. ***, Microsoft Developer Network, Microsoft Inc., http://msdn.microsoft.com/

6. ***, The Java Tutorial, SUN Microsystems, Inc. http://download.oracle.com/javase/tutorial/

7. Eckel, B., Thinking in Java, 4th edition, Prentice Hall, 2006

8. Walls, Craig, Spring in Action, Fourth Edition, Ed. O'Reilley, 2015.

9. Spring http://projects.spring.io/spring-framework

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Build automation, dependency	Presentation, conversation, case studies	
management; version control systems		
2. JDBC	Presentation, conversation, case studies	
3. Inversion of control containers	Presentation, conversation, case studies	
4. The client server architecture	Presentation, conversation, case studies	
5. Remote procedure call	Presentation, conversation, case studies	
6. Object relational mapping	Presentation, conversation, case studies	
7. Object relational mapping	Presentation, conversation, case studies	
8. Enterprise application integration	Presentation, conversation, case studies	
9. Enterprise application integration	Presentation, conversation, case studies	
10. Web services	Presentation, conversation, case studies	
11. Web applications	Presentation, conversation, case studies	
12. Web sockets	Presentation, conversation, case studies	
13. Web security	Presentation, conversation, case studies	
14. NoSql databases	Presentation, conversation, case studies	

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9. Spring http://projects.spring.io/spring-framework

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 fulfils the IEEE and ACM Curricula Recommendations for Computer Science studies
- The content of the course is considered by software companies as being important for average design and advanced programming skills

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Maximum		
51 5			number of points		
10.4 Course	To know the basic	Written exam	280		
	concepts of developing				
	distributed applications				
	To apply these concepts	Practical exam	280		
	to				
	design and implement a				
	small distributed				
	application				
10.5 Seminar/lab	Being able to design and	Practical examination,	140		
activities	implement distributed	observation documentation			
	applications using various				
	technologies				
10.6 Activity during the					
semester					
10.6 Minimum performance standards					
At least 100 out of 7	700 possible points.				

10. Evaluation

Date	Signature of course coordinator	Signature of seminar coordinator
15.04.2018	Lect. PhD. Radu D. Găceanu	Lect. PhD. Radu D. Găceanu

Date of approval

Signature of the head of department

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Prof. PhD. Anca Andreica