#### **SYLLABUS**

## 1. Information regarding the programme

1.1 Higher education	Babes-Bolyai University
institution	
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 (in Romanian)
Qualification	

## 2. Information regarding the discipline

2.1 Name of the	di	scipline	Test Design Techniques (Tehnici de testare software)					
2.2 Course coordinator			Lecturer PhD Camelia Chisăliță-Crețu					
2.3 Seminar coordinator			Lecturer PhD Camelia Chisăliță-Crețu					
2.4. Year of	3	2.5	6	2.6. Type of C 2.7 Type of Optional				
study		Semester		evaluation		discipline		
2.8 Discipline		MLE5110		•				
Code		MILESTIU						

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

3.1 Hours per week	5	Of which: 3.2 course	2	3.3	1 lab +
				seminar/laboratory	2 project
3.4 Total hours in the curriculum	60	Of which: 3.5 course	24	3.6	36
				seminar/laboratory	
Time allotment:					
Learning using manual, course support, bibliography, course notes					15
Additional documentation (in libraries, on electronic platforms, field documentation)					15
Preparation for seminars/labs, homework, papers, portfolios and essays 2					25
Tutorship					6
Evaluations					4
Other activities:					-
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3.7 Total individual study hours	65
3.8 Total hours per semester	125
3.9 Number of ECTS credits	5

## **4. Prerequisites** (if necessary)

4.1. curriculum	OOP, Programming Fundamentals, Advanced Programming Methods	
4.2. competencies	<ul> <li>Good programming skills in at least one of the programming languages Java, C#</li> </ul>	

### **5. Conditions** (if necessary)

5.1. for the course	<ul> <li>Course hall with projector</li> </ul>
5.2. for the seminar /lab	<ul> <li>Laboratory: computers and use of a programming language</li> </ul>
activities	environment

6. Specific competencies acquired

	C2.1 Identify adequate software systems development methodologies
Professional	• C1.2 Identify and explain specific test design techniques that correspond to a testing
	level.
competencies	• C1.3 Source code and goal oriented test elaboration in a well-known programming
	language.
	• C4.3 Identify models and methods adequate to real life problem solving.
Transversal	• CT1 Apply rules to organized and efficient work, responsibilities of didactical and
competencies	scientific activities and creative capitalization of own potential, while respecting
	principles and rules for professional ethics.
	• CT3 Use efficient methods and techniques for learning, knowledge gaining, and
	research and develop capabilities for capitalization of knowledge, accommodation to
	society requirements and communication in English.

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

7.1 General objective of the discipline	<ul> <li>Enhance the students understanding of testing and test design techniques.</li> <li>Provide the students with an environment in which they can explore the usage and usefulness of software testing and test design concepts in various business scenarios.</li> <li>Induce a realistic and industry driven view of software testing concepts and their inherent benefits.</li> </ul>
7.2 Specific objective of the discipline	<ul> <li>Give students the ability to explore various test design techniques applied to different levels of testing.</li> <li>Improve the students' abilities to tackle on goal driven testing.</li> <li>Enhance the students understanding of test design techniques value in business.</li> <li>Students will be able to use various tools for the testing process (i.e., test management, test running, test reporting and bug reporting).</li> <li>Students will be able to design test cases according to an established testing goal and using specific test design technique in order to investigate the software.</li> </ul>

## 8. Content

8.1 Course	Teaching methods	Remarks
<ol> <li>Software Testing. Test Design Techniques</li> <li>Software Testing. Goals. Scope</li> <li>Test Design Technique. Attributes</li> <li>Taxonomy of Test Design Techniques</li> </ol>	<ul> <li>Interactive exposure</li> <li>Explanation.         Conversation         </li> <li>Didactical demonstration</li> </ul>	
2. Coverage-based Techniques I 2.1. Focus. Objectives 2.2. Tours. Logical Expressions	<ul> <li>Interactive exposure</li> <li>Explanation.         Conversation         </li> <li>Didactical demonstration</li> </ul>	
3.1. Specification-based Testing; 3.2. Requirements-based Testing;	<ul> <li>Interactive exposure</li> <li>Explanation.         Conversation     </li> <li>Didactical         demonstration     </li> </ul>	
4. Risk-based Techniques	<ul> <li>Interactive exposure</li> </ul>	

4.1. Focus. Objectives 4.2. Quick-tests. History-based Testing. Usability Testing 4.3. HTSM. Failure modes 5.1. Focus. Objectives 5.2. Guerilla Testing. All-pairs Testing 5.3. Use Cases Testing. Scenario Testing Coverage-based Techniques vs. Activity-based Techniques 6.1. Focus. Objectives 6.2. Function Equivalence Testing. Self-verifying data 6.3. Use Cases Testing. Self-verifying data 6.4. Pocus. Objectives 7.5. Confirmation Testing. User Acceptance Testing 7.5. Desired result-based Techniques vs. Evaluation-based Techniques 8. Tester-based Techniques vs. Evaluation-based Techniques 8. Li Focus. Objectives 9. Lester-based Techniques vs. Evaluation-based Techniques 9. Tester-based Techniques vs. Evaluation-based Techniques 9. Test Design Techniques vs. Activity-based Techniques 9. Test Design Techniques vs. Activity-based Techniques 9. Li Focus. Objectives 10. Security Testing 10. Focus of Techniques vs. Activity-based Techniques 10. Security Testing 10. Focus Objectives 11. Bug Reporting 11. Challenges 11. Challenges 11. Challenges 11. Project Presentations    Didactical demonstration  Explanation. Conversation  Didactical demonstration  Interactive exposure  Explanation. Conversation  Didactical demonstration  Explanation. Conversation  Didactical demonstration  Explanation. Conversation  Didactical demonstration  Explanation. Conversation  Didactical demonstration		
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Conversation	12. Project Presentations	Interactive exposure
		Conversation

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Describe solutions for dug Reports dascu on d	Describe Solutions for Bug Reports Based on Developer Discussions, ACL 2022, pp. 2755 – 2752.				
8.2 Seminar / laboratory	Teaching methods	Remarks			
1. Laboratory 1	Presentation, Conversation, Problematizations,				
Testing Project Setup	Discovery, Other				
	methods – individual study, exercises				
2. Laboratory 2	Presentation, Conversation, Problematizations,				
Coverage-based Techniques	Discovery, Other				
	methods – individual study, exercises				
3. Laboratory 3	Presentation, Conversation, Problematizations,				
Risk-based Techniques	Discovery, Other				
1	methods – individual study, exercises				
4. Laboratory 4	Presentation, Conversation, Problematizations,				
Test Automation Tools	Discovery, Other				
	methods – individual study, exercises				
5. Laboratory 5	Presentation, Conversation, Problematizations,				
Activity-based Techniques OR	Discovery, Other				
Desired result-based Techniques	methods – individual study, exercises				
6. Laboratory 6	Evaluation				
Project turn-in					
References:					

See references from Lectures.

# 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

- Students will know how to apply test design techniques for a software product, in a similar way they are used in industry.
- Students will be able to understand the differences between the goals and scope of the various test techniques applied to a software system.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
			grade (70)
10.4 Course	Design and develop a testing	Oral Examination	70%
	solution (project) for a		
	software product with focus on		
	test design techniques. The		
	corresponding grade is		
	denoted by P.		
10.5 Seminar/laboratory	Each lab activity will be	Laboratory Activity	30%
activities	graded. The arithmetic		
	average of the grades is		
	denoted by L.		
D 1	<u> </u>	<u> </u>	

#### Remark:

- Laboratory assignments will pe achieved in groups of 2-3 students.
- Testing project will pe achieved in groups of 4-5 students.

#### 10.6 Minimum performance standards

- Students will be able to apply test design techniques according to established goals for a software system.
- Students will be able to unstandard the differences between software testing goal, scope, and test design technique concepts.
- The final grade (M) is computed as follows: M = 30%L + 70%P.
- At least  $M \ge 5.00$  is favourable to pass this course exam.

Date

Signature of course coordinator

Signature of seminar coordinator

16.04.2024

Lect. PhD. Camelia Chisăliță-Crețu,

Lect. PhD. Camelia Chisăliță-Crețu,

Date of approval

Signature of the head of department

Assoc. Prof. PhD. Adrian Sterca