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	Mathematics
1.5 Study cycle	Undergraduate
1.6 Study programme /	Computer Science, Mathematics
Qualification	

2. Information regarding the discipline

2.1 Name of the	discip	scipline (en) Algorithms and Programming					
(ro)							
2.2 Course coordinator		Conf. dr. Camelia Chira					
2.3 Seminar coordinator		Conf. dr. Camelia Chira					
2.4. Year of study	1	2.5 Semester	1	2.6. Type of	C	2.7 Type of	Compulsory
				evaluation		discipline	
2.8 Code of the		MLE5005					
discipline							

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

3.1 Hours per week	6	Of which: 3.2 course	2	3.3	2 sem
				seminar/laboratory	2 lab
3.4 Total hours in the curriculum	84	Of which: 3.5 course	28	3.6	56
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes				14	
Additional documentation (in libraries, on electronic platforms, field documentation)				12	
Preparation for seminars/labs, homev	vork, j	papers, portfolios and e	ssays		14
Tutorship					8
Evaluations				18	
Other activities:					
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3.7 Total individual study hours	66
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1. curriculum	•
4.2. competencies	•

5. Conditions (if necessary)

5.1. for the course	•	Projector
5.2. for the seminar /lab	•	Computers, Python programming language and environment
activities		

6. Specific competencies acquired

C1.1 Definition and description of programming paradigms and of language specific mechanisms, as well as identification of syntactic and semantic differences. **Professional** C1.2 Description of existing software applications, on different levels of abstraction (architecture, classes, methods) using adequate basic knowledge. C1.3 Elaboration of adequate source code and testing of components in a well-known programming language, based on given specifications. C1.4 Testing applications based on testing plans. C1.5 Development of units of programs and corresponding documentation TC1 Application of efficient and rigorous working rules, manifest responsible attitudes towards the scientific and didactic fields, underlying the individual potential and respecting competencies professional and ethical principles.

society and for communication in a widely used foreign language.

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

7.1 General objective of the discipline	• To know the basic concepts of software engineering (design, implementation and maintenance) and to learn Python programming language
7.2 Specific objective of the	• To know the key concepts of programming
discipline	• To know the basic concepts of software engineering
	• To gain understanding of basic software tools used in development of programs
	• To learn Python programming language and tools to develop, run, test and debug programs
	• To acquire and improve a programming style according to the best practical recommendations

TC2 Use of efficient methods and techniques for learning, information, research and

development of abilities for knowledge exploitation, for adapting to the needs of a dynamic

8. Content

Transversal

8.1 Course	Teaching methods	Remarks
 Introduction to software development processes What is programming: algorithm, program, basic elements of the Python language, Python interpreter, basic roles in software engineering How to write programs: problem statement, requirements, feature driven development process Example: calculator 	 Interactive exposure Explanation Conversation Examples Didactical demonstration 	
Procedural programming Compound types: list, tuple, dictionary	Interactive exposureExplanationConversation	

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	• Functions: test cases, definition, variable scope,	• Examples
	calling, parameter passing	Didactical
	• Test-driven development (TDD), refactoring	demonstration
3.	Modular programming	Interactive exposure
	• What is a module: Python module definition,	Explanation
	variable scope in a module, packages, standard	Conversation
	module libraries, deployment	• Examples
	• Eclipse + PyDev	Didactical
		demonstration
4.	User defined types	Interactive exposure
	• How to define new data types: encapsulation,	Explanation
	data hiding in Python, guidelines	Conversation
	• Introduction to object-oriented programming	• Examples
	• Exceptions	Didactical
		demonstration
5.	Object-oriented programming	Interactive exposure
	Abstract data types	• Explanation
	• Implementation of classes in Python	• Conversation
	• Objects and classes: classes, objects, fields,	• Examples
	methods, Python scope and namespace	Didactical
		demonstration
6.	Software design guidelines	Interactive exposure
	• Layered architecture: UI layer, application	• Explanation
	layer, domain layer, infrastructure layer	• Conversation
	• How to organize source code: responsibilities,	• Examples
	single responsibility principle, separation of	Didactical
	concerns, dependency, coupling, cohesion	demonstration
7	Program testing and inspection	Interactive exposure
, •	• Testing methods: exhaustive testing, black box	• Explanation
	testing, white box testing	• Conversation
	• Automated testing, TDD	• Examples
	• File operations in Python	Didactical
	The operations in Tymon	demonstration
Q	Recursion	Interactive exposure
0.	Notion of recursion	• Explanation
		• Conversation
	• Direct and indirect recursion	• Examples
	• Examples	Didactical
	Computational complexity	demonstration
9.	Search algorithms	Interactive exposure
<i>J</i> .	Problem definition	Explanation
	• Search methods: sequential, binary	Explanation Conversation
	Complexity of algorithms	
	Complexity of argorithms	• Examples
		Didactical demonstration
10	Sorting algorithms	demonstration
10.	Sorting algorithms • Problem definition	• Interactive exposure
		• Explanation
	• Sort methods: Bubble Sort, Selection Sort,	• Conversation
	Insertion Sort, Quick Sort	• Examples
	Complexity of algorithms	• Didactical
4.4	D 11 1 1 1 1 1 7	demonstration
11.	Problem solving methods (I)	Interactive exposure

General presentation of the Backtracking,	• Explanation
Divide & Conquer methods	• Conversation
 Algorithms and complexity 	• Examples
• Examples	Didactical
	demonstration
12. Problem solving methods (II)	Interactive exposure
 General presentation of the Greedy and 	• Explanation
Dynamic Programming methods	• Conversation
 Algorithms and complexity 	• Examples
• Examples	Didactical
	demonstration
13. Revision	Interactive exposure
 Revision of most important topics covered by 	• Explanation
the course	• Conversation
	• Examples
	Didactical
	demonstration
14. Evaluation	

Bibliography

- 1. M.L. Hetland, Beginning Python: From Novice to Professional, Apress, 2005.
- 2. M. Frentiu, H.F. Pop, Fundamentals of Programming, Cluj University Press, 2006.
- 3. K. Beck, Test Driven Development: By Example. Addison-Wesley Longman, 2002. http://en.wikipedia.org/wiki/Test-driven_development
- 4. M. Fowler, Refactoring. Improving the Design of Existing Code, Addison-Wesley, 1999. http://refactoring.com/catalog/index.html
- 5. The Python Programming Language https://www.python.org/
- 6. The Python Standard Library https://docs.python.org/3/library/index.html
- 7. The Python Tutorial https://docs.python.org/3/tutorial/

8.2 Seminar / laboratory	Teaching methods	Remarks
Simple Python programs	• Interactive exposure	
2. Procedural Programming	 Explanation 	
3. Modular Programming	 Conversation 	
4. Feature-driven software development	Didactical	
5. Abstract data types	demonstration	
6. Design principles		
7. Object-oriented programming		
8. Program design. Layered architecture		
9. Inspection and testing		
10. Recursion. Complexity of algorithms		
11. Search and sorting algorithms		
12. Problem solving methods: Backtracking		
13. Problem solving methods: Greedy		
14. Practical test		

Bibliography

- 1. M.L. Hetland, Beginning Python: From Novice to Professional, Apress, 2005.
- 2. M. Frentiu, H.F. Pop, Fundamentals of Programming, Cluj University Press, 2006.
- 3. K. Beck, Test Driven Development: By Example. Addison-Wesley Longman, 2002. http://en.wikipedia.org/wiki/Test-driven_development
- 4. M. Fowler, Refactoring. Improving the Design of Existing Code, Addison-Wesley, 1999. http://refactoring.com/catalog/index.html
- 5. The Python Programming Language https://www.python.org/
- 6. The Python Standard Library https://docs.python.org/3/library/index.html
- 7. The Python Tutorial https://docs.python.org/3/tutorial/

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 respects the IEEE and ACM Curricula Recommendations for Computer Science studies.
- The course exists in the studying program of all major universities in Romania and abroad.
- The content of the course is considered by the software companies as important for average programming skills.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)	
The correctness and completeness of the accumulated knowledge and the capacity to design and implement correct Python programs		Written exam	40%	
10.5 Seminar/lab activities	Be able to design, implement and test a Python program	Practical exam	30%	
	Correctness of laboratory assignments and documentation delivered during the semester	Program and documentation	30%	

10.6 Minimum performance standards

> A minimum grade of 5 should be obtained at the lab activity, practical test and written examination.

Date	Signature of course coordinator	Signature of seminar coordinator
25.04.2019	Conf. univ. dr. Camelia Chira	Conf. univ. dr. Camelia Chira
Date of approval	Signature of the head of department	
	Prof. dr. Anca Andreica	