syllabus

it into mation regarding th		
1.1 Higher education	Babeş Bolyai University	
institution		
1.2 Faculty	Faculty of Mathematics and Computer Science	
1.3 Department	Department of Computer Science	
1.4 Field of study	Computers and Information Technology	
1.5 Study cycle	Bachelor	
1.6 Study programme /	Information Engineering	
Qualification		

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the di	scipli	ne (en)	Ob	Object Oriented Programming				
(ro)			Pro	Programare orientată obiect				
2.2 Course coordin	2.2 Course coordinator		Lect. PhD Diana Laura Borza					
2.3 Seminar coordinator			Le	Lect. PhD Diana Laura Borza				
2.4. Year of study	1	2.5	2	2.6. Type of	E	2.7 Type of	Compulsory	
		Semester		evaluation		discipline		
2.8 Code of the MLE5006			•					
discipline								

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

3.1 Hours per week	5	Of which: 3.2 course	2	3.3	1 sem
				seminar/laboratory	2 lab
3.4 Total hours in the curriculum	70	Of which: 3.5 course	28	3.6	42
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					24
Additional documentation (in libraries, on electronic platforms, field documentation)					15
Preparation for seminars/labs, homework, papers, portfolios and essays					19
Tutorship					9
Evaluations				13	
Other activities:					
3.7 Total individual study hours 80					•

5.7 Total mulvidual study nouis	80
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1. curriculum	• Fundamentals of programming
4.2. competencies	• Average programming skills in a high-level programming
	language

5. Conditions (if necessary)

5.1. for the course	· Class room with projector
5.2. for the seminar /lab	• Laboratory with computers, having a C++ compiler, a C++ IDE
activities	(preferably Visual Studio) and Qt library installed

6. Specific competencies acquired

Prof	• C3.1 Identifying classes of problems and solving methods that are specific to computing
essio	systems C2 2 Using interdisciplingry knowledge, as byticp nettorns and tools, making compriments
nal	 C3.2 Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their results
com	· C3.3 Applying solution patterns using specific engineering tools and methods
pete	· C3.4 Comparative and experimental evaluation of the alternative solutions for
ncies	performance optimization
	· C3.5 Developing and implementing information system solutions for concrete problems
Tran	· CT1 Honorable, responsible, ethical behavior, in the spirit of the law, to ensure the
svers	professional reputation
al	• CT3 Demonstrating initiative and proactive behavior for updating professional,
com	economical and organizational culture knowledge
pete	
ncies	

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

7.1 General objective of the discipline	• To understand the concepts of the object-oriented programming paradigm and to design object-oriented solutions of small/medium scale problems, using C++ and Qt.
7.2 Specific objective of the discipline	 To demonstrate the differences between traditional imperative design and object-oriented design. To explain class structures as fundamental, modular building blocks. To understand the role of inheritance, polymorphism, dynamic binding and generic structures in building reusable code. To explain and to use defensive programming strategies, employing formal assertions and exception handling. To design user- interfaces and write small/medium scale C++ programs using Qt. To use classes written by other programmers and third-party libraries when constructing their systems.

8. Content		
8.1 Course	Teaching methods	Remarks
1. C/C++ introduction (basic elements of	• Interactive exposure	
C/C++ programming language, data types,	• Explanation	
constants, variables, scope and lifetime of the	· Conversation	
variables, statements, functions: declaration	· Examples	
and definition, overloading functions).	· Didactical	
	demonstration	

2. Modular programming in C/C++ Interactive exposure	
(functions, formal and actual parameters, · Explanation	
pointers and memory management, the stack · Conversation	
and the help, pointers to functions, header · Examples	
files, modular programming, libraries). Didactical	
demonstration	
3. Object oriented programming in C++ Interactive exposure	
(introduction to object oriented programming, Explanation	
object oriented programming features, Conversation	
abstraction, encapsulation, classes and · Examples	
objects, access modifiers, object creation and Didactical	
destruction, operator overloading, static and demonstration	
friend elements).	
4. Inheritance and polymorphism (base and · Interactive exposure	
derived classes, Liskov substitution principle, Explanation	
method overriding, inheritance and Conversation	
polymorphism). Examples	
· Didactical	
demonstration	
5. Polymorphism (static and dynamic binding, · Interactive exposure	
virtual methods, multiple inheritance,	
upcasting and downcasting, abstract classes, Conversation	
UML class diagrams and relations).	
· Didactical	
demonstration	
6. Templates in C++. The C++ Standard Interactive exposure	
Template Library (function templates, class Explanation	
templates, containers in STL: array, vector, Conversation	
list, stack, heap, map, set), iterators, STL Examples	
algorithms, lambda functions.	
demonstration	
7. Streams and exception handling (input · Interactive exposure	
output streams, insertion and extraction Explanation	
operators, overloading insertion and Conversation	
extraction operators, formatting, Examples	
manipulators, flags, text files, exception Didactical	
handling, exception safe code). demonstration	
8. Resource management and RAII (Resource Interactive exposure	
Acquisition Is Initialization (RAII), smart Explanation	
pointers, move semantics, smart pointers in Conversation	
STL: std::unique_ptr, std::shared_ptr, Examples	
std::weak_ptr) Didactical	
demonstration	
9. Graphical User Interfaces (Qt Toolkit: Interactive exposure	
installation, Qt modules and instruments, Qt Explanation	
GUI components, Layout management, Conversation	
design interfaces using Qt Designer). Examples	
· Didactical	
demonstration	
10. Event driven programming I (callbacks, Interactive exposure	
events, signals and slots in Qt). Explanation	
· Conversation	
· Examples	

	· Didactical		
	demonstration		
11. Event driven programming II (Model View	· Interactive exposure		
Controller, Models and Views in Qt, using	· Explanation		
predefined models, implementing custom	· Conversation		
models).	· Examples		
models).	· Didactical		
	demonstration		
12. Design patterns I (creational, structural,	· Interactive exposure		
behavioral patterns, examples, singleton,	· Explanation		
factory method, adapter pattern).	· Conversation		
nuclory method, udupter puttern).	· Examples		
	· Didactical		
	demonstration		
13. Design patterns II (façade pattern, observer	· Interactive exposure		
pattern, strategy pattern, case study	· Explanation		
application and examples).	· Conversation		
"FFF	· Examples		
	· Didactical		
	demonstration		
14. Revision (revision of the most important	· Interactive exposure		
topics covered by the course, examination	· Explanation		
guide).	· Conversation		
	· Examples		
	· Didactical		
	demonstration		
 Bruce Eckel. <i>Thinking in C++</i>, Prentice Hall, 1995. A. Alexandrescu. <i>Programarea moderna in C++: Programare generica si modele de proiectare aplicate</i>, Editura Teora, 2002. S. Meyers. <i>Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)</i>, Addison-Wesley, 2005. S. Meyers. More effective C++: 35 New Ways to Improve Your Programs and Designs, Addison-Wesley, 1995. B. Stroustrup. <i>A Tour of C++</i>, Addison-Wesley, 2013. C++ reference (http://en.cppreference.com/w/). Qt Documentation (http://doc.qt.io/qt-5/). E. Gamma, R. Helm, R. Johnson, J. Vlissides. <i>Design Patterns: Elements of Reusable Object-Oriented</i> 			
Software, Addison-Wesley Longman Publishing, 1995			
8.2 Seminar	Teaching methodsRemarks• Interactive exposureThe seminar is		
1. Simple problems in C. Functions. Structures, enums and arrays.	 Interactive exposure Explanation The seminar is structured as a 2 hour 		
chuns and arrays.	Conversation Conversation Conversation		
2. Modular programming.	Interactive exposure		
2. modului programming.	· Explanation		
	· Conversation		
3. Classes. Operator overloading. User defined	· Interactive exposure		
objects as class data members.	· Explanation		
	· Conversation		
4. Inheritance. Polymorphism. Templates.	· Interactive exposure		
, , , , , , , , , , , , , , , , , , ,	· Explanation		

	· Conversation
5. Files, exceptions. STL containers, iterators,	· Interactive exposure
algorithms.	• Explanation
	· Conversation
6. Graphical User Interfaces.	· Interactive exposure
	• Explanation
	· Conversation
7. Implementation based on UML diagrams.	· Interactive exposure
Design patterns.	· Explanation
	· Conversation

Bibliography

1. B. Stroustrup. *The C++ Programming Language*, Addison Wesley, 1998.

2. Bruce Eckel. *Thinking in C++*, Prentice Hall, 1995.

3. A. Alexandrescu. *Programarea moderna in C++: Programare generica si modele de proiectare aplicate*, Editura Teora, 2002.

4. S. Meyers. *Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)*, Addison-Wesley, 2005.

5. S. Meyers. More effective C++: 35 New Ways to Improve Your Programs and Designs, Addison-Wesley, 1995.

6. B. Stroustrup. A Tour of C++, Addison-Wesley, 2013.

7. C++ reference (http://en.cppreference.com/w/).

8. Qt Documentation (http://doc.qt.io/qt-5/).

9. E. Gamma, R. Helm, R. Johnson, J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley Longman Publishing, 1995.

8.3 Laboratory	Teaching methods	Remarks
1. Environment setup (installing a C++ compiler and an IDE). C/C++ basics.	• Explanation • Conversation	The laboratory is structured as weekly 2
and an IDE). C/C++ basics.	Conversation	hour classes.
2. Introductory problems (in C).	· Explanation	
	· Conversation	
3. Feature-driven software development	· Explanation	
process. Layered architecture. Test driven	· Conversation	
development. Modular programming		
4. Classes and objects in C++. Copy	· Explanation	
constructors, assignment operators,	· Conversation	
destructors.		
5. Inheritance. Method overriding.	· Explanation	
	· Conversation	
6. Inheritance and polymorphism. Virtual	· Explanation	
methods.	· Conversation	
7. Laboratory test.	Practical test	
8. STL containers, iterators and algorithms.	· Explanation	
	· Conversation	
9. Streams, overloading the insertion and	· Explanation	
extraction operators, persistence.	· Conversation	
10. Exception handling. Testing.	· Explanation	
	· Conversation	
11. Qt Graphical User Interfaces I.	· Explanation	
	· Conversation	
12. Qt Graphical User Interfaces II. Signals and	· Explanation	
slots in Qt.	· Conversation	

13. Design patterns.	 Explanation Conversation
14. Laboratory test.	Practical test

Bibliography

1. B. Stroustrup. The C++ Programming Language, Addison Wesley, 1998.

2. R. Gilberg. C++ Programming: An Object-Oriented Approach, McGraw-Hill Education, 2019

3. A. Alexandrescu. *Programarea moderna in C++: Programare generica si modele de proiectare aplicate*, Editura Teora, 2002.

4. S. Meyers. *Effective C++: 55 Specific Ways to Improve Your Programs and Designs (3rd Edition)*, Addison-Wesley, 2005.

6. B. Stroustrup. A Tour of C++, Addison-Wesley, 2013.

7. C++ reference (http://en.cppreference.com/w/).

8. Qt Documentation (http://doc.qt.io/qt-5/).

9. E. Gamma, R. Helm, R. Johnson, J. Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*, Addison-Wesley Longman Publishing, 1995.

10. Bruce Eckel. Thinking in C++, Prentice Hall, 1995.

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 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 object-oriented programming skills.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	The correctness and completeness of the accumulated knowledge and the capacity to design and implement correct C++ programs.	Written examination (regular session).	60%
10.5 Seminar/lab activities	Ability to design, implement, test and debug a C++ program with a graphical user interface.	Practical evaluation. Two tests during the semester.	20%

	Project.	Design, implementation and testing of a small-medium application that uses a 3-tier architecture. Documentation	20%
10.6 Minimum performance standards			
Students must prove that they acquired an acceptable level of knowledge and understanding of the core concepts taught in the class, that they are capable of using this knowledge in a coherent form, that they have the ability to establish certain connections and to use the knowledge in solving small/medium scale problems using object-oriented programming in C++.			
Successfully passing the examination is conditioned by a minimum grade of 5 (no rounding) for the laboratory practical test, the laboratory assignment and written examination.			
 Attendance is mandatory for 5 seminar sessions and 12 laboratory sessions. 			

Date	
Dai	

02.10.2024

Signature of course coordinatorSignature of seminar coordinatorLect. PhD. Diana Laura BorzaLect. PhD. Diana Laura Borza

Date of approval

Signature of the head of department

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