SYLLABUS

1.1 Higher education	Babeş-Bolyai University of Cluj-Napoca				
institution					
1.2 Faculty	Faculty of Mathematics and Computer Science				
1.3 Department	Departament 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 discipline Object Oriented Programming							
2.2 Course coor	2.2 Course coordinator Lect. PhD Czibula Istvan Gergely						
2.3 Seminar coordinator Lect. PhD Czibula Istvan Gergely							
2.4. Year of	1	2.5	2	2.6. Type of	E	2.7 Type of	Compulsory
study		Semester		evaluation		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					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					
3.7 Total individual study hours 80					

5.7 Total individual study nours	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, Data Structures
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; C++ and programming language and QT
activities	library

6. Specific competencies acquired

al es	•	Understanding the concepts of object oriented programming.
ofessiona Ipetenci	•	Understanding the role of inheritance, polymorphism, dynamic binding and generic structures in building reusable code.
ron Pre	•	Good programming skills in C++ and QT.
ncies	•	The ability to apply the acquired concepts, principles and techniques in solving real world problems.
npete	•	Responsible execution of lab assignments.
al con	•	Application of efficient and rigorous working rules.
svers	•	Manifest responsible attitudes toward the scientific and didactic fields.
Tran	•	Respecting the professional and ethical principles.

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

7.1 General objective of the discipline	• To prepare an object-oriented design of small/medium scale problems and to learn 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 write small/medium scale C++ programs using QT. To use classes written by other programmers when constructing their systems.

8. Content

8.1	Course	Teaching methods	Remarks
1.	The Object Oriented Programming Paradigm.	• Interactive exposure	
•	Basic elements of C++ language.	Explanation	
•	Lexical elements. Operators. Conversions.	 Conversation 	
•	Data types. Variables. Constants.	• Examples	
•	Visibility scope and lifetime of the variables.	Didactical	
	Namespaces.	demonstration	
•	C++ Statements.		
•	Function declaration and definition. Function		
	overloading. Inline function.		
2.]	Modular programming in C++.	• Interactive exposure	
•	Functions. Parameters.	• Explanation	
•	Header files. Libraries.	 Conversation 	
•	Modular implementations of ADTS.	• Examples	
•	Using the void pointer to achieve genericity.	Didactical	

	demonstration	
3. Derived data types and user data types, dynamic	• Interactive exposure	
allocation in C++.	• Explanation	
• Data types: array and struct.	 Conversation 	
• Data types: pointer and reference.	Didactical	
Memory allocation and deallocation.	demonstration	
• Pointers to functions and pointers void.		
4. Object oriented programming in C++.	 Interactive exposure 	
• Classes and objects.	 Explanation 	
 Members of a class. Access modifiers. 	 Conversation 	
Constructors / destructors	 Didactical 	
• UML diagrams for classes (members,	demonstration	
accessibility).		
5. Inheritance	 Interactive exposure 	
• Simple inheritance. Derived classes.	• Explanation	
• Substitution principle.	 Conversation 	
Method overriding.	• Didactical	
• Multiple inheritance.	demonstration	
• Specialization/generalization relation - UML		
representation.	· Interactive	
• I/O streams I/O Hierorphics of classes	• Interactive exposure	
 I/O streams. I/O metalemes of classes. Format Manipulators 	• Explanation	
Format, Manipulators. Tayt files	• Conversation	
• Text mes.	Didactical demonstration	
7 OT Toolkit		
 OT tools and modules 	 Interactive exposure Explanation 	
QT tools and modules. OT Installation	Explanation	
• Examples	 Didactical 	
• Examples	Divactical demonstration	
8 OT	 Interactive exposure 	
 Signals and slots 	 Explanation 	
OWidget	 Conversation 	
• Fxamples	 Didactical 	
Lituripies	demonstration	
9. Working with OT Designer in Eclipse (1)	 Interactive exposure 	
• Design of GUI	• Explanation	
• Master detail – Product. Case study	Conversation	
	Didactical	
	demonstration	
10. Working with QT Designer in Eclipse (2)	• Interactive exposure	
• Master detail – Product. Case study	• Explanation	
• MVC pattern	 Conversation 	
	Didactical	
	demonstration	
11. Design patterns	• Interactive exposure	
• Creational, structural, behavioral design patterns.	• Explanation	
• Examples.	 Conversation 	
STL library.	Didactical	
Container classes.	demonstration	
12. STL library	• Interactive exposure	
• STL iterators.	• Explanation	

STL allgorithms	Conversation	
	• Didactical	
13 POS (Point Of Sala) application	demonstration	
Facade Strategy design patterns	 Interactive exposure Explanation 	
 Composite design pattern 	 Explanation Conversation 	
	 Didactical 	
	demonstration	
14. Revision	• Interactive exposure	
	Conversation	
Bibliography		
 B. Stroustup, The C++ Programming Language, Addis Bruce Eckel, Thinking in C++, www.bruceeckel.com Alexandrescu, Programarea moderna in C++. Program 	son Wesley, 1998. nare generica si modele de p	roiectare aplicate, Editura
Teora, 2002		
 M. Frentiu, B. Parv, Elaborarea programelor. Metodes E. Horowitz, S. Sahni, D. Mehta, Fundamentals of Date 1005 	si tehnici moderne, Ed. Prome ta Structures in C++, Compute	edia, Cluj-Napoca, 1994. er Science Press, Oxford,
 K.A. Lambert, D.W. Nance, T.L. Naps, Introduction to New-York, 1996. 	Computer Science with C++,	West Publishing Co.,
7. L. Negrescu, Limbajul C++, Ed. Albastra, Cluj-Napoca	1996.	D
8.2 Seminar	Teaching methods	Remarks
		structured as 2 hours
		classes every two week
1. Simple problems in C++. Functions. Function	• Interactive exposure	
parameters. Variables (local and global) and their	• Explanation	
visibility. Vectors (uni and multi dimensional) and	Conversation	
structures.	• Didactical	
	demonstation	
2. ADT Container with generic elements (void*):	• Interactive exposure	
visible representation and hidden representation.	• Explanation	
	Conversation	
	• Didactical	
2. Classes Simula classes Organization availageding	demonstation	
3. Classes. Simple classes. Operator overloading.	• Interactive exposure	
Classes with objects as data memoers.	• Explanation	
	Conversation Didactical	
	demonstation	
4. Classes of type dynamic list and iterators.	Interactive exposure	
Inheritance.	Explanation	
	Conversation	
	Didactical	
	demonstation	
5. Abstract classes and interfaces. Polymorphism	Interactive exposure	
	• Explanation	
	Conversation	
	• Didactical	
	demonstation	
6. Classes: template and exceptions	• Interactive exposure	
	• Explanation	
	Conversation	

	Didactical	
	demonstation	
7. Complex problems implementing by following the	• Interactive exposure	
UML diagram. Design patterns. Preparation for the	• Explanation	
written exam.	Conversation	
	• Didactical	
	demonstation	D 1
8.3 Laboratory	Teaching methods	Remarks
		• The lab is structured as 2 hours classes every week.
		• The lab documents are due one week after the lab theme has been
		given and the lab programs are due two
		weeks later.
1. Installation of MinGW and Eclipse CDT	Lab assignment	
Specification, design and implementation of	Explanation	
simple problems in C/C++. General aspects of	Conversation	
C/C++ language.		
2. Modular programming in C++	• Lab assignment	
	• Explanation	
2 Eastura drivan softwara davalanment process	Conversation	
5. Feature driven software development process	 Lab assignment Explanation 	
	Conversation	
4. Feature driven software development process	Lab assignment	
r r r	Explanation	
	Conversation	
5. Feature driven software development process	•	
6. Layered architecture	Lab assignment	
	Explanation	
	Conversation	
7. Layered architecture	Lab assignment	
	Explanation	
	Conversation	
8. Layered architecture	Lab assignment	
	• Explanation	
0. Taxt files	Conversation	
9. Text mes	Lab assignment Evaluation	
	Explanation Conversation	
10 GUILusing OT	Lab assignment	
	Explanation	
	Conversation	
11. Repository.	Lab assignment	
	Explanation	
	Conversation	
12. STL containers, iterators and algorithms	Lab assignment	

	Explanation		
	Conversation		
13. Lab delivery time (see remark above)	Lab assignment		
	Explanation		
	Conversation		
14. Lab delivery time (see remark above)	Lab assignment		
	Explanation		
	Conversation		
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Bibliography

- 1. B. Stroustup, The C++ Programming Language, Addison Wesley, 1998.
- 2. Bruce Eckel, Thinking in C++, www.bruceeckel.com
- 3. Alexandrescu, Programarea moderna in C++. Programare generica si modele de proiectare aplicate, Editura Teora, 2002
- 4. M. Frentiu, B. Parv, Elaborarea programelor. Metode si tehnici moderne, Ed. Promedia, Cluj-Napoca, 1994.
- 5. E. Horowitz, S. Sahni, D. Mehta, Fundamentals of Data Structures in C++, Computer Science Press, Oxford, 1995.
- K.A. Lambert, D.W. Nance, T.L. Naps, Introduction to Computer Science with C++, West Publishing Co., New-York, 1996.
- 7. L. Negrescu, Limbajul C++, Ed. Albastra, Cluj-Napoca 1996.

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 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 (%)
10.4 Course	• The correctness and completeness of the accumulated knowledge and the capacity to design and implement correct C++ programs	Written exam (in the regular session)	40%
10.5 Seminar/Lab activities	• Be able to design, test and debug a C++ program using QT	Practical evaluation (in the regular session)	30%
	• Correctness of C++ programs and lab documentations	-documentation -portofolio -continuous observations	30%

10.6 Minimum performance standards

• Each student has to prove that (s)he acquired an acceptable level of knowledge and understanding of the, that (s)he is capable of stating these knowledge in a coherent form, that (s)he has the ability to establish certain connections and to use the knowledge in solving different problems in C++ programming language.

• Successful passing of the exam is conditioned by the final grade that has to be at least 5.

Date	Signature of course coordinator	Signature of seminar coordinator	
30.04.2014	Lect. dr. Istvan Gergely Czibula	Lect. dr. Istvan Gergely Czibula	
Date of approval	Signature of the head of department		
Prof. dr. Bazil		il Pârv	