



COURSE DESCRIPTION FORM

INSTITUTION National University of Computer and Emerging Sciences (NUCES-FAST) BS(CS), BS(CY), BS(SE), BS(AI)

PROGRAM (S) TO BE EVALUATED

A. Course Description

Course Code	CS-1004				
Course Title	Object-oriented Programming				
Credit Hours	3+1				
Prerequisites by Course(s) and Topics	Programming Fundamentals (CS-1002)				
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Theory: Mid-1: 15 Mid-2: 15 Quizzes: 12 (3 total) Assignments: 8 (3 total : 2.5+2.5+3) Final: 50 Lab: Lab Activities: 20 (2 each and best 10) Midterm: 20 Project: 10 Final: 50				
Course Coordinator	Mr. Basit Ali				
URL (if any)	-				



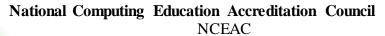


Current Catalog Description	-							
Textbook (or Laboratory Manual for Laboratory Courses)	Textbook: 1. "Problem Solving with C++", 9e Global Edition, Walter Savitch, ISBN-13:9781292018249, Addison-Wesley, 2015. 2. C++ How to program By Deitel & Deitel.							
	Reference books: 1. The C++ Programming Language by Bjarne Stroustrup. 2. Object Oriented Software Engineering by Jacobson. 3. C# 4.0: The Complete Reference by Herbert Schildt							
Reference Material	Uploaded on Google C	Classroom link for the course: [Code: tlhqqc5]						
Course Goals	A. Course Learning Outcomes (CLOs) with Bloom's Taxonomy Levels Discuss knowledge of underlying concepts of object-oriented paradigm like abstraction, encapsulation, polymorphism, inheritance etc. (C-2) Identify real world problems in terms of objects rather than procedure. (C-4)							
	 Illustrate Object-Oriented design artifacts and their mapping to Object-Oriented Programming using C++. (C-3) Design and assess small and medium scale C++/C# programs using object-oriented programming principles. (C-6) Synthesize programs using Generic Programming and exception handling. (C-6) 							
	B. Program Learning Outcomes							
	1. Computing Knowledge	Apply knowledge of mathematics, natural sciences, computing fundamentals, and a computing specialization to the solution of complex computing problems.	•					
	2. Problem Analysis	Identify, formulate, research literature, and analyze complex computing problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, and computing sciences.	•					
	3.Design/Develop Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration							





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	for public health and safety, cultural, societal, and environmental considerations.	
4. Investigation & Experimentation	Conduct investigation of complex computing problems using research-based knowledge and research-based methods	
5. Modern Tool Usage	Create, select, and apply appropriate techniques, resources and modern computing tools, including prediction and modelling for complex computing problems.	
6. Society Responsibility	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues relevant to context of complex computing problems.	
7. Environment and Sustainability	Understand and evaluate sustainability and impact of professional computing work in the solution of complex computing problems	
8. Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of computing practice	
9. Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	
10.Communication	Communicate effectively on complex computing activities with the computing community and with society at large.	
11. Project Management and Finance	Demonstrate knowledge and understanding of management principles and economic decision making and apply these to one's own work as a member or a team.	
12. Life Long Learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.	







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C. Relation between CLOs and PLOs (CLO: Course Learning Outcome, PLOs: Program Learning Outcomes)													
PLOs													
		1	1 2 3 4 5 6 7 8 9 10						11	12			
С	1	>											
L O	2	>	✓										
s	3												
	4			~									
	5		~										

Topics Covered in the Course, with Number of Lectures on Each Topic (assume 15-week instruction and onehour lectures)

Week	Topic	CLO	Lab Tania	Assassment
1	Introduction to OO		Lab Topic	Assessment
1	paradigm	1	Introduction to IDE, skeleton of C++ program,	
	Comparison from	1	double pointers, 2d arrays,	
	sequential & procedural paradigms		basic I/O in C++	
	Data Abstraction	1		
2	Encapsulation	1,2	C++ data types, functions,	
	Introduction to Objects	1,2	struct revisited based on	
	in real world		real world use cases	
3	Introduction to classes and objects	1,2,3	Classes & Objects	Assignment 1
	Access Control	1,2,3		Quiz 1 Week 3
	Constructors & its	1,3,4		
	types, Destructor			
4	Setters & Getters	1,3,4	Working with classes and	
	Member initialization	1,3	Constructors, setters and	
	list		getters	
	Constants, Constants	1,3		
	with pointers, constant			
5	functions	1.2	W - din	
3	Static data and member	1,3	Working with access	
	functions, Inline functions,	1,3	modifiers, static and constant keywords, This	
	This pointer	1,3	pointer	
	Array of objects		Array of objects	
	Has-a relation		Has-a relation	
6		Mid I Ex	am	





	7	Introduction of	1,2,3,4	Working with Static	;	
		Inheritance		functions, constants	3,	
		Types of inheritance		constant function ar	ıd	
		Data and code hiding	1,2,3,4	member initialization	n list	
		Polymorphism in OOP	1,2,3,4			
	8	Function overloading	1,2,3,4	Inheritance		
		Function overriding	1,2,3,4			
		· ·	1,2,3,4			
	9	Friend function	1,2,3,4	Polymorphism, Fun	ction	Assignment 2
		Operator overloading	1,2,3,4	overloading and over		Quiz 2 Week 7
	10	Multiple inheritance &	1,2,3,4	Friend classes, Frien		Quiz 3 Week 10
		its issues (Diamond	, ,-,	functions, operator		
		Problem)		overloading		
		Virtual inheritance	1,2,3,4	j		
		Virtual functions	1,2,3,4	1		
	11	Abstract classes &	1,2,3,4	Abstract Classes and	d	
		Interfaces	, ,-,	virtual functions		
	12		Mid II E	xam		
	13	Introduction to filing	1,2,3,4	Multiple inheritance	·,	
		_		virtual keyword, ab	stract	
				class		
	14	Generics	5	Project Submission	&	
		Introduction to	5	Project demo		
		exception handling				Quiz 4 w13
	15	Introduction to C#	1,2	Filing and I/O stream	m	
		Properties in C#	1,2	Working with templ	ate	
		GUI	1,2,4	functions and temple classes	ate	
	16	Linking window forms	1,2,4	Final lab exam		
		& Exception handling	_,_, .			
		in C#, Revision				
			Final Ex	am		
Laboratory Projects/Experiments Done in the Course	1					
Programming Assignments Done in the Course	3 Assign	gnments				
Class Time Spent on	Theory	Theory Problem Analysis		Solution Design Soc		and Ethical Issues
(in credit hours)	15	15		13		0
Oral and Written	Every student is required to submit at least1_ written report of typically _2_ page					ically 2 nages and
Communications	to make _1 oral presentations of typically _10_ minute's duration. Include only material that is graded for grammar, spelling, style, and so forth, as well as for technical content, completeness, and accuracy.					
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Instructor Name:	Basit Ali	
Instructor Signature: Date:		