

## National University of Computer & Emerging Sciences, Karachi Spring 2021 CS-Department CS 217 – Object-oriented Programming



### **Course Learning Outcomes (CLOs):**

- **CLO 1:** Acquire knowledge of underlying concepts of object oriented paradigm like abstraction, encapsulation, polymorphism, inheritance etc.
- **CLO 2:** Interpret real world problems in terms of objects rather than procedure.
- **CLO 3:** Develop an understanding of Object-Oriented design artifacts and their mapping to Object-Oriented Programming using C++.
- **CLO 4:** Apply object-oriented programming principles to implement small and medium scale C++ / C# programs.
- **CLO 5:** Implement Generic Programming Concepts and exception handling.

### **Course Outline:**

Week	Topic	Lab Topic	Assessment
1	Introduction to OO paradigm	Introduction to IDE, skeleton	, pointers, <b>project</b>
	Comparison from sequential & procedural paradigms	of C++ program, pointers,	
	Data Abstraction	array, basic I/O in C++	
2	Encapsulation	struct revisited subn	week and
	Introduction to Objects in real world		submissions in
3	Introduction to classes and objects	Classes & Objects	3 <sup>rd</sup> week
	Access Control		
	Constructors & its types		
4	Destructor	Working with classes and constructors	At least 2 Assignment
	Implicit and explicit casting		
	Member initialization list & constants		
5	Static data and member functions	Working with access	
	Inline functions	modifiers, static and constant	
		keywords, some examples to	
		revise concepts of classes	
		and objects, constructors &	
		destructors (before Mid 1)	
Mid I Exam			
6	Inheritance	Working with Static	
	Types of inheritance	functions, constants,	
	Data and code hiding	constant function and	
		member initialization list	
7	Polymorphism in OOP	Inheritance	
	Function overloading		
	Function overriding		
8	Friend function		

	Operator overloading	Polymorphism, Function	At least 2
		overloading and overriding	assignments
9	Multiple inheritance & its issues (Diamond Problem)	Friend classes, Friend	
	Virtual inheritance	functions, operator	
	Virtual functions	overloading	
10	Abstract classes & Interfaces	Abstract Classes and virtual	
		functions	
11	Introduction to filing	Multiple inheritance, virtual	
		keyword, abstract class	
Mid II Exam			
12	Generics	Project Submission & Project	
	Introduction to exception handling	demo	Project
13	Introduction to C#	Filing and I/O stream	Submission in
	Properties in C#	Working with template 12 <sup>th</sup> L	12 <sup>th</sup> LAB
	GUI	functions and template	
		classes	
14	Linking window forms & Exception handling in C#	Final lab exam	
15	Revision		Finalized
			Sessional Marks
			for both Theory
			and Labs
Final Exam			

## **Course Coordinator:**

Dr. Abdul Aziz

## **Course Instructor:**

Mr. Syed Zain-ul-Hassan, Mr. Basit Jasani, Mr. Behraj Khan,

Ms. Nida Munnawar, Mr. Qaiser Abbas

#### **Lab Instructor:**

Mr. Sohail Afzal, Mr. Qaiser Abbas, Mr. Ali Fatmi, Mr. M. Fahim,

Ms. Romesha, Ms. Nida Munawwar, Ms. Abeer Gouhar

#### **Books:**

- 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

# **Marks Distribution**

# For Theory:

Assignments 10%

Course Project 10%

Mid Exam 30% (15% each)

Final Exam 50%

Total 100

## For Lab:

Lab Activities 20%

Lab Mid exam 20%

Course Project 10% (including viva exam & report)

Lab Final Exam 50%

Total 100