

# National University of Computer & Emerging Sciences, Karachi Spring 2020 CS-Department CS 217 – Object-oriented Programming



### **Course Outline**

Week	Topic	Lab Topic
1	Introduction to OO paradigm	Introduction to IDE, skeleton of C++ program, pointers, array, basic I/O in C++
	Comparison from sequential & procedural paradigms	
	Data Abstraction	
2	Encapsulation	C++ data types, functions, struct revisited
	Introduction to Objects in real world	
3	Introduction to classes and objects	Declaring classes & creating objects
	Access Control	
	Constructors & its types	
4	Destructor	Working with classes and
	Implicit and explicit casting	constructors (initializing class data members)
	Member initialization list & constants	
5	Static data and member functions	Access modifiers with data and functions
	Inline functions	
	Mid I Exam	
6	Inheritance	Working with constants and member initialization list
	Types of inheritance	
	Data and code hiding	
7	Polymorphism in OOP	Working with static variables and functions
	Function overloading	
	Function overriding	
8	Friend function	Inheritance
	Operator overloading	
9	Multiple inheritance & its issues (Diamond Problem)	Function overloading and overriding
	Virtual inheritance	
	Virtual functions	
10	Abstract class	Friend function, operator overloading
	Interfaces (in C#)	
11	Introduction to filing	Multiple inheritance, virtual
		keyword, abstract class
	Mid II Exam	
12	Generics	Filing and I/O stream
	Introduction to exception handling	
13	Introduction to C#	Working with template functions and template classes
	Properties in C#	
	GUI	
14	Linking window forms	Final lab exam
15	Filing in C#	Project demo
	Exception handling in C#	
	Final Exam	

#### **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%

 Quizzes
 10%

 Course Project
 15%

 Mid Exam
 20% (10% each)

 Final Exam
 45%

 Total
 100

#### For Lab:

Lab Activities 35%

Lab Mid exam 15%

Quiz 10% (5% each)

Course Project 15% (including viva exam & report)

Lab Final Exam 25%

Total 100

**Grading Policy:** Absolute grading