

## **RIPHAH International Colleges**

## A Project of Riphah International University

## **Course Outline**

Course Course Title Object Oriented Programming				ning	
Information	Course ID	CS-2104/ CS-1154	Course Type	Computing Core	
	Credit hours	4 (3-3)	Hours per week	3-3	
	Programs	ADP Computing (CS, AI, DS) ADP Computer System	Preferred Semester	2 <sup>nd</sup>	
Course Description	This course is designed as an entry level programming course for students who have prior program				
Course Objectives	The objective of No. Objecti	of this course is to enable students; ive		Relation with Program Objectives	
	No. Objecti			Program Objectives  derstanding PLO 1,	
	No. Objecti	At the end of the class, we expect pabout the concept of object-oriente	d programming using C+	Program Objectives  derstanding +, be able to	
	No. Objecti	At the end of the class, we expect pabout the concept of object-oriente write and read basic C++ code.	d programming using C+	Program Objectives  lerstanding +, be able to  PLO 1,  PLO 4, 5  cal project  PLO 1-6	
	1. 2. 3.	At the end of the class, we expect pabout the concept of object-oriente write and read basic C++ code.  Using inheritance and polymorphis	our to manage the source couraged to choose a practice or transactional system	Program Objectives  lerstanding +, be able to  PLO 1,  PLO 4, 5  cal project  PLO 1-6	
Objectives	1. 2. 3.	At the end of the class, we expect pabout the concept of object-oriente write and read basic C++ code.  Using inheritance and polymorphis Student will be motivated and encountry which should be management systems course students will be able to design the course students.	our to manage the source couraged to choose a practice or transactional system	Program Objectives  lerstanding +, be able to  PLO 1,  PLO 4, 5  cal project  PLO 1-6	

		programming language					
	2.	am and	PLO 4, 5, 6, 10,				
	3.	mplement	PLO 8, 12				
	4.	Understand advanced fea and operator overloading	mplates	PLO 6, 7, 9			
Lecture type	Class room L	ectures, Lab Sessions, Pro	ject Presentat	ion			•
Prerequisites		g Fundamental I	<u>v</u>				
Follow up Courses	Data Structures						
Course Software or Tool	Visual Studio	o, Dev C++					
Textbook	Title		Edition	Authors	Publisher	Year	ISBN
	Object Orien	ted Programming	4 <sup>th</sup>	Robert Lafore	Sams	December 2001	0-672-32308- 7
References	C++ Program Including Da	nming: Program Design ta Structures	6 <sup>th</sup>	D.S. Malik			978-1-133626 28-1
Assessment		Assessment		to attain CLO			
Criteria	Assignments	& Quiz		.O1-CLO4			
(100%)	Project & Pre	esentation					.O1-CLO4
	Lab						.O1-CLO4
	Mid Term						.O1-CLO4
	Final 40% CI						.O1-CLO4
Methods of Evaluation	Assignments, Quizzes, Project, Midterm paper, Final term paper						

Week No.	Topic	Lecture No.	Lecture Contents	Relation with CLO	Task
W1.	Introduction to OOP	L1.	<ul> <li>Module Discussion</li> <li>Introduction to OOP</li> <li>Primitive Data types and User defined datatypes</li> <li>Structure</li> <li>Declaration of a simple structure</li> <li>Defining a structure variable</li> <li>Accessing members of the structure</li> <li>Initialization of a structure variables</li> </ul>	CLO 1	C++ Object Basics: Functions, Recursion, and Objects Read: Week 1 Notes
		L2.	<ul> <li>Nested Structure</li> <li>Declaration, Definition, Accessing members and initialization of nested structure</li> <li>Enumerations</li> </ul>	CLO 1	
W2.		L3.	<ul> <li>Characteristics of Object-Oriented Languages</li> <li>Defining the Class</li> <li>Using the Class</li> <li>Calling Member Functions</li> </ul>	CLO 2	Read: Week 3 Notes
	Objects and Classes	L4.	<ul> <li>Examples of class</li> <li>Member Functions Defined Outside the Class</li> </ul>	CLO 2	Assignment: C++ Classes and Objects Coursera Project
		L5.	<ul><li>Objects as Function Arguments</li><li>Objects as Arguments</li></ul>	CLO 2	Read: Week 4 Notes
W3.	Constructors	L6.	<ul><li>Defining Constructor</li><li>Overloaded Constructors</li><li>The Default Copy Constructor</li></ul>	CLO 2	
W4.		L7.	<ul><li>Defining Destructors</li><li>Example of Destructors</li></ul>	CLO 2	
VV <del>1</del> .	Static Class Data	L8.	<ul><li> Uses of Static Class Data</li><li> An Example of Static Class Data</li></ul>	CLO 2	
		L9.	<ul><li>Introduction to inheritance</li><li>Derived Class and Base Class</li></ul>	CLO 2, 3	
W5.	Inheritance	L10.	<ul> <li>Accessing Base Class Members</li> <li>The protected Access Specifier</li> </ul>	CLO 2, 3	Object-Oriented C++: Inheritance and Encapsulation Read: Week 1 notes
		L11.	<ul><li>Derived Class Constructors</li><li>Base Class Constructors</li></ul>	CLO 2, 3	
W6.	Type of Inheritance	L12.	<ul><li>Public Inheritance</li><li>Protected Inheritance</li><li>Private Inheritance</li></ul>	CLO 2, 3	Read: Week 2 Notes 1, 2
W7.		L13.	Levels of Inheritance	CLO 2, 3	

	Levels of Inheritance	L14.	<ul><li>Multiple Inheritance</li><li>Member Functions in Multiple Inheritance</li></ul>	CLO 2, 3	Read: Week 2 Notes 3
W8.	Dalamamhian	L15.	<ul><li>Polymorphism</li><li>Advantages of Using Polymorphism</li></ul>		
W 0.	Polymorphism	L16.	<ul><li>Pointers</li><li>Pointer to Objects</li></ul>		
W9.	Mid Term Exam Week	L17.	Mid Term Examination	on	
		L19.	<ul><li>Pointer to Objects with coding example</li><li>Early binding concept</li></ul>	CLO 3	Read: Week 3 Notes
W10.	Polymorphism	L20.	<ul><li>Polymorphism with Virtual Function Concept</li><li>Implementation</li></ul>	CLO 3	
Will W. C.	Virtual Functions	L21.	<ul> <li>Virtual Function</li> <li>Abstract Base Class &amp; Concrete Derived Class</li> </ul>	CLO 3	Assignment: C++ Inheritance, Aggregation and Composition
<b>W</b> 11.	W11. Virtual Functions	L22.	<ul> <li>Normal Member Functions Accessed with</li> <li>Pointers</li> <li>Virtual Member Functions Accessed with Pointers</li> </ul>	CLO 3	
W12.	Late Binding &	L23.	<ul><li>Abstract Classes and Pure Virtual</li><li>Functions</li><li>Virtual Destructors</li></ul>	CLO 3	
VV 12.	Friend Functions	L24.	<ul><li> Virtual Base Classes</li><li> Friend Function</li><li> Friend Class</li></ul>	CLO 2, 3	
W13.	Static Functions	L25.	<ul><li> Static Functions</li><li> Accessing static Functions</li></ul>	CLO 2, 3	
W 13.	Unary Operators	L26.	<ul><li>The operator Keyword</li><li>Overloading Unary Operators</li></ul>	CLO 2, 3	
	Onary Operators	L27.	<ul><li>Operator Arguments</li><li>Operator Return Values</li></ul>	CLO 4	
W14.	Overloading Binary	L28.	<ul><li>Arithmetic Operators, Concatenating Strings</li><li>Multiple Overloading</li><li>Comparison Operators,</li></ul>	CLO 4	
W/15	Operators & File Handling	L29.	<ul><li>Arithmetic Assignment Operators</li><li>File Handling</li></ul>	CLO 4	
W15.		L30.	<ul><li>Writing Data, Reading Data</li><li>Appending files, Deleting Records</li></ul>	CLO 4	
W16.	Function Templates	L31.	<ul> <li>Function Templates, A Simple Function Template, Function Template Syntax, What the Compiler Does, The Deciding Argument. Template Arguments Must Match, Why Not Macros? Class Templates.</li> </ul>	CLO 4	
		L32.	<ul> <li>Exception Handling. Try block, catch block and throw statement. Multiple Exception Handling</li> </ul>		
W17	Project Presentation	L33.	<ul><li> Project Presentation</li><li> Project Presentation</li></ul>	CLO 1-4	
W18.		LJT.	Final Exam		

## **Object Oriented Programming Lab**

Week#	Торіс	Details	Homework
1.	Introduction to the Course and C++ Programming	<ul> <li>Course Outline</li> <li>Assessment Policies</li> <li>History of Programming Languages</li> <li>Features of C++</li> <li>Overview of basic C++ concepts</li> <li>Required tools and their configurations</li> <li>Edit, compile, and run C++ application</li> </ul>	None
2.	Structures	<ul> <li>Declaration of a simple structure</li> <li>Defining a structure variable</li> <li>Nested Structures</li> </ul>	Textbook Exercise
3.	Introduction to Object Oriented Paradigm	<ul> <li>Classes and Objects</li> <li>Object Oriented vs Structured Programming</li> <li>Member functions and Data members</li> </ul>	
4.	Object Oriented Analysis & Design	<ul><li>OOAD</li><li>Use of UML for OOAD</li></ul>	Online Exercise
5.	Classes and Objects in C++	<ul> <li>C++ Classes &amp; Objects</li> <li>Object Instantiation</li> <li>Instance Variables</li> <li>Class Variables</li> <li>Constructors</li> <li>Instance Methods</li> <li>Class Methods</li> <li>The this keyword</li> <li>Passing and returning objects</li> </ul>	Textbook Exercise
6.	Classes and Objects in C++	<ul> <li>Controlling Access to Members</li> <li>Set and Get Methods</li> <li>static keyword usage</li> <li>const keyword usage</li> </ul>	
7.	Object Oriented Programming with C++	<ul> <li>Abstraction</li> <li>Inheritance</li> <li>Method Overriding</li> <li>Method Overloading</li> <li>Composition</li> <li>Associations</li> <li>Delegation</li> </ul>	Textbook Exercise
8	Polymorphism using pointers	<ul> <li>Pointers</li> <li>Pointer to Objects</li> <li>Examples</li> </ul>	Textbook Exercise
9.	Mid Term Week	Mid Term Examination	
10.	Polymorphism using Abstract Classes	<ul><li>Polymorphism</li><li>Abstract Class</li><li>Abstract class inheritance</li></ul>	Textbook Exercise
11.	Methods & Arrays: A Deeper Look	<ul> <li>static Methods, static Fields</li> <li>Method Signatures</li> <li>Declaring Methods with Multiple Parameters</li> <li>Passing Objects to Methods</li> <li>Method-Call Stack and Stack Frames</li> <li>Argument Promotion and Casting</li> <li>Scope of Declarations</li> <li>Passing Arrays to Methods</li> <li>Pass-By-Value vs. Pass-By-Reference</li> <li>Arrays of Objects</li> <li>Multidimensional Arrays</li> </ul>	Textbook Exercise

Week#	Торіс	Details	Homework
12.	File Processing	<ul> <li>Files and streams</li> <li>Creating a sequential file</li> <li>Reading and updating a sequential file</li> <li>Random access files</li> </ul>	Textbook Exercise
13.	Exception Handling	<ul> <li>Why Exceptions</li> <li>Standard Exception Handling Options</li> <li>Exception Class Hierarchy</li> <li>Catching an Exception: try and catch blocks</li> <li>Rethrowing exception</li> </ul>	Textbook Exercise
14.	Exception Handling	<ul> <li>Methods Which Throw Exceptions: the throws clause</li> <li>Stack unwinding</li> <li>Handling new in exception handling</li> <li>Use of unique pointer</li> <li>Writing Custom Exceptions</li> </ul>	Textbook Exercise
15.	Templates and Operator Overloading	<ul><li>Class Templates</li><li>Writing your own template classes</li><li>Operator overloading</li></ul>	Textbook Exercise
16.	Function Template	A Simple Function Template, Function Template Syntax, What the Compiler Does, The Deciding Argument. Template Arguments Must Match, Why Not Macros? Class Templates.	Textbook Exercise
17.	Project Demonstrations	Development Project presentations	
18.	Final exam	Final exam	None