

COURSE DESCRIPTION FORM

INSTITUTION National University of Computers and Emerging Sciences

BS Computer Science

PROGRAM (S) TO BE

EVALUATED

A. Course Description

(Fill out the following table for each course in your computer science curriculum. A filled out form should not be more than 2-3 pages.)

Course Code	CS1002
Course Title	Programming Fundamentals
Credit Hours	3+1
Prerequisites by Course(s) and Topics	None
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Mid-1:15 Mid-2:15 Assignment: 20 Final:50
Course Coordinator	Muhammad Shahzad
URL (if any)	
Current Catalog Description	
Textbook (or Laboratory Manual for Laboratory Courses)	Name: C How to Program with an Introduction to C Global Edition - 7th Edition Authors: Paul Deitel, Harvey Deitel Publisher: Pearson Name: Problem Solving and Program Design in C - 7th Edition Authors: Maureen Sprankle, Jim Hubbard Publisher: Prentice Hall
Reference Material	Name: Working with C / Let us C Author(s): YashwantKanetkar Publisher: BPB Publications Name: Waite Group's Turbo C - Programming for the PC



ourse Goals	Publisher: S					
136 GUAIS	A. Course	A. Course Learning Outcomes (CLOs) CLO 1: Describe fundamental concepts of structured and procedural programming, use pseudo-codes and simple programs to understand control structures, iterative structures and functions using C language. C3, PLO				
	programm understan					
		CLO 2: Examine code writing, compiling, debugging and program execution.				
			g techniques and analytical thinking by properties of algorithms.	оу С5, PLO2		
		-	s of the real world through s given as course projects.	C6, PLO5		
	B. Progr	B. Program learning outcomes (PLO)				
	PLO 1	Computing Knowledge	Apply knowledge of mathematics, natural computing fundamentals, and a computing specialization to the solution of complex problems.	ng		
	PLO 2	Problem Analysis	Identify, formulate, research literature, a complex computing problems, reaching conclusions using first principles of mathematural sciences, and computing sciences	substantiated nematics,		
	PLO 3	Design/Develop Solutions	Design solutions for complex computing and design systems, components, and promeet specified needs with appropriate conformation public health and safety, cultural, socienvironmental considerations.	problems ocesses that onsideration		
	PLO 4	Investigation& Experimentation	Conduct investigation of complex computer problems using research-based knowleds research-based methods			
	PLO 5	Modern Tool Usage	Create, select, and apply appropriate tech resources and modern computing tools, i prediction and modelling for complex coproblems.	ncluding		
	PLO 6	Society Responsibility	Apply reasoning informed by contextual to assess societal, health, safety, legal, ar issues relevant to context of complex corproblems.	nd cultural		
	PLO 7	Environment and	Understand and evaluate sustainability a professional computing work in the solution			



	Sustainability	complex computing problems	
PLO 8	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of computing practice.	
PLO 9	Individual and Team Work	Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	
PLO 10	Communication	Communicate effectively on complex computing activities with the computing community and with society at large.	
PLO 11	Project Mgmnt 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.	
PLO 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.	

C. Relation between CLOs and PLOs (CLO: Course Learning Outcome, PLOs: Program Learning Outcomes)													
							PL	Os					
		1	2	3	4	5	6	7	8	9	10	11	12
	1												
C	2												
L Os	3												
	4												

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

Week	Topics	CLO	Assessment				
Week 1	Discussion of the course outline,	1	Announce				
	Introduction to problem solving, What		project in 2 nd				
	is algorithm, How to write pseudo code,						
	programming structures, problem						
	solving with the sequential structures						
	and, Basic Flowchart, IPO and PAC						
Week 2	problem solving with decisions and	1,2					
	iterative structures, Basic Computer		At least 2				
	Organization, Intro to IDE (compiled		Assignments				



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	program, text editors, debuggers, etc),		
	Program structure and Execution, First		
	Program with Input and Output		
Week 3	1. Constant, Variables, Keywords, Escape	2,3	
	sequence		
	2. Format Specifiers, Data types, Data		
	manipulation		
	3. Library, Linking, Compiling & Loading		
Week 4	1. Decision Control Structures: If	2,3	
	statements and if-else statement	_,_	
	2. Basic switch statements		
	3. Some working examples		
Week 5	Nested if statements & switch	2,3,5	
WEEK 3	statements	2,3,3	
	2. Logical & Conditional Operators		
	-		
W L C	3. Working examples		
Week 6	MID I Examination		
Week 7	Introduction to Loops Design	2,3,5	
	2. For, while and do-while loops		
	3. Some working examples		
Week 8	Nested Loops	2,3,4,5	
	2. Break and Continue Statement	_,=,=,=,=	
	3. Working examples		At least 2
Week 9	Introduction to 1D Arrays	2,3,4,5	Assignments
VV CCR >	2. Multiple subscripted arrays	2,0,1,0	8
	3. Working examples		
Week 10	Functions: Declaration, Definition and	2,3,4,5	
VVCCK 10	Calling, Passing values to functions,	2,5,7,5	
	Passing arrays to functions		
	2. Standard library string functions		
	3. 2D array of characters		
Week 11	MID II Examination		
week 11	WID II Examination		
Week 12	1. Recursion	3,4,5	At least 1
	2. Introduction to Structures and Structure		Assignments
	array		
	3. Working examples		
Week 13	Nested structures, Passing structure	3,4,5,6	
	function	, , , , , ,	
	2. Introduction to pointers		
	3. Pointers and Arrays		
Week 14	Dynamic memory allocation	2,3,4,5,	
WCCK 14	2. Void pointers	6	
	3. Examples	"	
Week 15	Revision	3,5	Project
Week 15	KCVISIOII	3,3	Submissions
			in 12 th LAB
			m 12 LAD



	Week 16			Final Exam	and Finalization of Sessional marks	
Laboratory Projects/Experiment s Done in the Course	There will be weekly labs starting from the first week. The following is a summary of the Lab exercises given to Students. Introduction to Pseudo code, Algorithm and Flowchart and Programming Fundamentals. Introduction To Conditional Statement In C Control Structure(Repetition) Functions and Recursion. Arrays (1D, 2D, 3D) String sorting and searching algorithms. Pointers Dynamic memory allocation Structures Filing in C					
Programming Assignments Done in the Course	Assignment related to Functions, Arrays, Pointers , Structures, Dynamic Memory and File Processing will be done					
Class Time Spent on (in credit hours)	Theory		Problem Analysis	Solution Design	Social and	
	15%	0	50%	30%	5%	
Oral and Written Communications	Every student is required to submit at least _1_ written reports of typically _2_ pages and 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.					

Instructor Name _	
Instructor Signature _	
Date	06-September-2021