

Fundamentals of Computer Programming				
Course Code:	CS110	Semester:	1 <sup>st</sup>	
Credit Hours:	3+1	Prerequisite Codes:	None	
Instructor:	Shamyl Bin Mansoor	Class:	BS SE	
Office:	308, 3 <sup>rd</sup> floor SEECS	Telephone:	9085-2173	
Lecture Days:	Monday _ Wednesday	E-mail:	Shamyl.mansoor@seecs.edu.pk	
Class Room:	CR1/2 UG Block SEECS	Consulting Hours:	Wednesday 12-1pm	
Lab Engineer:	Ahsan Gul	Lab Engineer Email:	ahsan.gul@seecs.edu.pk	
Knowledge Group:	Programming	Updates on LMS:	Beginning of the week	

#### **Course Description:**

The course introduces the fundamental concepts underlying modern computer programming. A systematic approach is used to teach students how to write programs that solve well specified problems. Emphasis is placed on the mastery of basic programming skills, with a considerable attention to the fundamental building blocks of computer programs, and the associated concepts and principles. The essentials of sequential processing and control flow are taught in a procedural programming context prior to introducing classes, objects and related object-oriented programming concepts. To ensure the development of the necessary competencies, assigned homework includes the development of program solutions to problems of adequate complexity and relevance.

#### **Course Objectives:**

The learning objectives are:

- 1. Developing comprehensive knowledge about the fundamental principles, concepts and constructs of modern computer programming.
- 2. Developing competencies for the design, coding and debugging of computer programs.

Course Learning Outcomes (CLOs):			
Upon completion of the course, it is expected that you will be able to:			
1.	1. Describe the fundamental programming constructs and articulate how they are used to		
	develop a program with a desired runtime execution flow.		
2.	Develop programs to implement computer-based solutions of well specified problems.	C2, C3	
3.	Distinguish the advantages and limitations resulting from the use of different language	C4,C5	
	constructs that embody similar programming concepts.		
4.	Articulate where computer programs fit in the provision of computer-based solutions to	C6	
	real world problems.		
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A= Affective domain			



Mapping of Course Learning Outcomes (CLOs) to ABET Student Outcomes (SOs)				
SOs/CLOs	CLO1	CLO2	CLO3	CLO4
PLO 1 (Engineering Knowledge)	×			
PLO 2 (Problem Analysis)			Х	
PLO 3 (Design/Development of Solutions)		Х		
PLO 4 (Investigation)				X
PLO 5 (Modern tool usage)		X		Х
PLO 6 (The Engineer and Society)				
PLO 7 (Environment and Sustainability)				
PLO 8 (Ethics)				
PLO 9 (Individual and Team Work)				
PLO 10 (Communication)				
PLO 11 (Project Management)				
PLO 12 (Lifelong Learning)				

Mapping of CLOs to Assessment Modules and Weightages (In accordance with NUST statutes)				
Assessments/CLOs	CLO1	CLO2	CLO3	CLO4
Theory: 75%				
Quizzes: 15%				
Assignments: 10%				
• OHT-1: 15%				
• OHT-2: 15%				
End Semester Exam: 45%				
Practical: 25%				
Labs Assignments: 70%				
Semester Project: 30%				
Total : 100 %				
To be filled in at the end of the course.				

Books:				
Text Book:	1.	Paul J. Deitel and Harvey M. Deitel, C: How to Program, Prentice Hall, 2010.		
Reference	•	Steve Oualline, Practical C Programming, O'Reilly Media, Inc., 1997.		
Books:	•	Robert W. Sebesta, Concepts of Programming Languages, Pearson Education India, 1993.		
	•	Noel Kalicharan, C by Example, Cambridge University Press, 1994.		
Topics to be Covered:				



1.	Problem Solving	2.	Algorithms
3.	Data Types and Calculations	4.	Decision
5.	Repetition	6.	Structured Programming
7.	Arrays & Files	8.	Objects and Classes
9.	Special Topics		

Week	No. Topics	Assessment	Remarks
1	Lecture 1: introduction		
	Lecture 2: history of programming languages		
	Lecture 3: algorithms		
	Lab 01		
2	Lecture 4: flowcharts and pseudocode		
	Lecture 5: overview of C program		
	Lecture 6: writing, compiling and debugging C programs		
	Lab 02		
3	Lecture 7: coding style		
	Lecture 8: statements		
	Lecture 9: variables and datatypes		
	Lab 03		
4	Lecture 10: operators and expressions		
	Lecture 11: selection		
	Lecture 12: relational operators		
	Lab 04		
5	Lecture 13: repetition		
	Lecture 14: switch, break, continue		
	Lecture 15: conditional operators		
	Lab 05		
6	OHT-1		
7	Lecture 16: logical operators		
	Lecture 17: modular programming		
	Lecture 18: scope of variables		
	Lab 06		
8	Lecture 19: function definition and prototypes		
	Lecture 20: call by value, reference		
	Lecture 21: recursion		
	Lab 07		
9	Lecture 22: default arguments		
	Lecture 23: inline functions		
	Lecture 24: command-line arguments		
	Lab 08		
10	Lecture 25: pointers and memory addressing		
	Lecture 26: arrays		
	Lecture 27: strings		
	Lab 09		
11	Lecture 28: arrays and pointer arithmetic		
	Lecture 29: user-defined structures		
	Lecture 30: struct, unions and bitfields		
	Lab 10		
12	OHT-2		
13	Lecture 31: memory allocation		
	Lecture 32: pointers to pointers		



	Lecture 33: pointer and string arrays Lab 11
14	Lecture 34: multidimensional arrays Lecture 35: void and function pointers Lecture 36: files and streams Lab 12
15	Lecture 37: file pointers Lecture 38: error handling Lecture 39: data structures Lab 13
16	Lecture 40: link lists Lecture 41: stacks and queues Lecture 42: classes/objects Lab 14
17	Lecture 43: fields, instance and methods Lecture 44: constructors and encapsulation Lecture 45: inheritance and polymorphism Lab 15
18	ESE

ab Experii	Experiments:		
Lab 01:	Introduction to Programming and the Translation Process		
Lab 02:	Introduction to the C Programming Language		
Lab 03:	Expressions, Input, Output and Data Type Conversions		
Lab04:	Conditional Statements		
Lab 05:	Looping Statements		
Lab 06:	Introduction to Void Functions		
Lab 07:	Functions that Return a Value		
Lab 08:	Arrays		
Lab 09:	Searching and Sorting Arrays		
Lab 10:	<u>Pointers</u>		
Lab 11:	Characters and Strings		
Lab 12:	Structures and Abstract Data Types		
Lab 13:	Advanced File Operations		
Lab 14:	Introduction to Classes		
Lab 15:	Project Demos		

Tools / Software Requirement:
MS Visual Studio



Grading Policy:	
Quiz Policy:	The quizzes will be unannounced and normally last for ten minutes. The question framed is to test the concepts involved in last few lectures. Number of quizzes that will be used for evaluation is at the instructor's discretion.
Assignment Policy:	In order to develop comprehensive understanding of the subject, assignments will be given. Late assignments will not be accepted / graded. All assignments will count towards the total (No 'best-of' policy). The students are advised to do the assignment themselves. Copying of assignments is highly discouraged and violations will be dealt with severely by referring any occurrences to the disciplinary committee. The questions in the assignment are meant to be challenging to give students confidence and extensive knowledge about the subject matter and enable them to prepare for the exams.
Lab Conduct:	The labs will be conducted for three hours every week. A lab handout will be given in advance for study and analysis The lab handouts will also be placed on LMS. The students are to submit their results by giving a lab report at the end of lab for evaluation. However, students will also be evaluated by oral viva during the lab.
Plagiarism:	SEECS maintains a zero tolerance policy towards plagiarism. While collaboration in this course is highly encouraged, you must ensure that you do not claim other people's work/ ideas as your own. Plagiarism occurs when the words, ideas, assertions, theories, figures, images, programming codes of others are presented as your own work. You must cite and acknowledge all sources of information in your assignments. Failing to comply with the SEECS plagiarism policy will lead to strict penalties including zero marks in assignments and referral to the academic coordination office for disciplinary action.