

LONDON CAPITAL COMPUTER COLLEGE

Advanced Diploma in Computer Science (907) – C Programming

Prerequisites: Good computing knowledge	Corequisites: A pass or better in Diploma in System Analysis & Design or equivalence.		
Aim: The course illustrates the basic element of C Programming language. Interactive programming exercises are used in class to enable candidates understand the components of the C Program and the			
standard library. Required Materials: Student study materials	Supplementary Materials: Recommended textbooks and lecture notes.		
Special Requirements: This is a hands-on course, Requires intensive lab work outside of class time.			
Intended Learning Outcomes:	Assessment Criteria:		
1. Describe C programming basics,	1.1 Demonstrate how to write simple		
preprocessor directives, comments, main, printf	computer programs in C		
and scanf functions. Identify different types of variables.	1.2 Describe how to use simple input and output statements		
variables.	1.3 Familiarise with fundamental data types		
	1.4 Illustrate computer memory concepts		
	1.5 Demonstrate how to use arithmetic operators		
	1.6 Describe the precedence of arithmetic operators		
	1.7 Demonstrate how to write simple decision making statements		
2. Identify the order in which computer programs are executed. Define selection	2.1 Describe basic problem solving techniques		
statements.	2.2 Develop algorithms through the process of top-down, stepwise refinement		
	2.3 Use the if selection statement and ifel se selection statement to select actions		
	2.4 Use the while repetition statement to execute statements in a program repeatedly		
	2.5 Describe the counter-controlled repetition and sentinel-controlled repetition		
	2.6 Describe structured programming;		
	2.7 Describe how to use the increment, decrement and assignment operators.		
3. A loop is a set of instructions the computer executes repeatedly until some	3.1 Demonstrate how to use the for and dowhile repetition statements		
terminating condition is satisfied. Analyse the different ways of programming repetition	3.2 Describe multiple selection using the switch selection statement		
statements.	3.3 Identify how to use the break and conti nue program control statements		
	3.4 Describe how to use the logical operators.		

4. Discuss functions. Define how to invoke and call a function.	4.1 Describe how to construct programs
	modularly from functions
	4.2 Outline the common math functions
	available in the C standard library 4.3 Illustrate how to create new functions
	4.4 Describe the mechanisms used to pass
	information between functions
	4.5 Describe simulation techniques using
	random number generation
	4.6 Illustrate how to write and use functions
	that call themselves.
5. Define an array. Differentiate variables	5.1 Describe the array data structure
and arrays.	5.2 Describe the use of arrays to store, sort
	and search lists and tables of values.
	5.3 Demonstrate how to define an array,
	initialise an array and refer to individual
	elements of an array
	5.4 Demonstrate how to pass arrays to
	functions
	5.5 Describe basic sorting techniques 5.6 Define and manipulate multiple subscript
	5.6 Define and manipulate multiple subscript arrays
6. Define pointers. Describe the values that	C.1. Describe house to use relations
can be initialised to a pointer.	6.1 Describe how to use pointers6.2 Describe how to use pointers to pass
can be initialised to a pointer.	arguments to functions using call by
	reference
	6.3 Describe the close relationships among
	pointers, arrays and strings
	6.4 Describe the use of pointers to functions
	6.5 Define and use arrays of strings.
7. Define file processing. Understand the	7.1 Describe how create, read, write and
sequential-access file system in C.	update files;
	7.2 Familiarise with sequential access file
	processing
	7.3 Familiarise with random-access file processing

Recommended Learning Resources: C Programming

	The C Programming Language by Brian W. Kernighan and Dennis Ritchie. ISBN-10: 0131103628
	Absolute Beginner's Guide to C by Greg Perry. ISBN-10: 0672305100
Text Books	C Programming by KN King. ISBN-10: 0393979504
Study Manuals	BCE produced study packs
CD ROM	Power-point slides
Software	C Programming Language