

COURSE CONTENT OF C LANGUAGE

Table of Contents

- A. Introduction to C Programming**
- B. Introduction to the Course**
- C. Overview to C Programming**
 - 1. Why use C?
 - 2. Uses of C
 - 3. A Brief History of C
 - 4. C for Personal Computers
- D. Running C Programs**
 - 1. The Edit-Compile-Link-Execute Process
 - 2. Using Microsoft C
 - 3. Unix systems
- E. Structure of C Programs**
 - 1. C's Character Set
 - 2. The form of a C Program
 - 3. The layout of C Programs
 - 4. Pre-processor Directives
- F. Your First Program**
 - 1. Add Comments to a Program
- G. Data Types**
 - 1. Integer Number Variables
 - 2. Decimal Number Variables
 - 3. Character Variables

4. Assignment Statement
5. Arithmetic Ordering
6. Something To Declare
7. More On Initialising Variables

H. Input and Output Functions

1. On The Run
2. Input and Output Functions in More Detail
3. The % Format Specifiers
4. Formatting Your Output
5. Custom Libraries
6. Summing It Up

I. Conditional Execution

1. Program Control
2. Logical Expressions
3. True and False in C
4. Using break and continue Within Loops
5. Select Paths with switch

J. Structure and Nesting

1. Think of a number

K. Functions and Prototypes

1. Functions - C's Building Blocks
2. Functions and Local Variables
3. Making The Connections
4. Functions and Prototypes
5. What is ANSI C?

6. The Standard Library Functions

7. Throwing The Dice

L. Data Types Part II

1. Global variables

2. Constant Data Types

M. Arrays

1. Advanced Data Types

2. In Dis-array

N. Pointers

1. Point to Point

2. Swap Shop

3. Pointers And Arrays

O. Strings

1. Stringing Along

2. As easy as... B or C?

3. A Sort Of Bubble Program

P. Structures

1. Structures

2. Defining A New Type

3. Structures and Functions

4. Pointers to Structures

5. Malloc

6. Structures and Linked Lists

7. Structures and C++

8. Header Files

Q. File Handling

1. The Stream File
2. Text File Functions
3. Binary File Functions
4. File System Functions
5. Command Line Parameters

R. End of the Course

S. Recommended Books

T. C Example Programs

1. Input and Output programs
2. Control Loop programs
3. Conditional Execution programs
4. Structure and Nesting programs
5. Functions and Prototype programs
6. Array programs
7. Pointer programs
8. String programs
9. Structure programs
10. File Handling programs
11. Complex programs combining sections

U. C's Standard Libraries