



Formation : C Programming Contenu technique détaillé de la formation

Moyens pédagogiques : Méthodes démonstratives sous forme de présentation, simulations et exercices pratiques. Chaque point abordé durant la formation fait l'objet de manipulations et d'exercices d'applications. Méthode TTL (teach to learn). Bilan de compétence. Test. Sessions de TPs de réalisations liés aux projets professionnels des stagiaires assistées par le (s) formateur (s). En fin de stage : Aperçu des dernières nouveautés logicielles et évolutions technologiques dans les domaines concernés. Ressources pédagogiques disponibles : plus de 100 000 tutoriaux vidéo accessibles. Salles informatisées équipées en licences logicielles pour l'éducation / connexion web haut débit / accessoires audiovisuels. Sessions en studio d'enregistrement et tournages vidéo en plateau et en extérieur (pour les formations audiovisuelles).

Liste des points techniques étudiés :

Introducing C	
Introduction	(05:35)
Short History of C	(03:40)
C on Windows	(04:02)
Testing Visual C++ 2005 Express Edition	(02:55)
C on Linux	(03:41)
Testing GNU CPP	(03:21)
What a Compiler Is	(04:29)
First Steps	
Hello World	(01:55)
Entering The Program Pt.1	(04:28)
Entering The Program Pt.2	(06:41)
Compile & Run	(07:04)
Examine Each Line	(10:08)
First Program Assignment	(02:46)
First Program Answer	(02:55)
Types/Operators & Expressions	
Types/Operators & Expressions	(03:27)
Variable Names	(06:53)
Data Types & Sizes	(03:38)
Constants	(07:20)
Declarations	(03:10)
Arithmetic Operators	(02:33)
Relational & Logical Operators Pt.1	(04:40)
Relational & Logical Operators Pt.2	(04:34)
Type Conversions	(05:25)
Increment & decrement Operators	(03:20)
Bitwise Operators	(09:50)
Assignment Operators & Expressions	(03:43)
Conditional Expressions	(04:16)
Precedence & Order of Evaluations	(06:38)
Control Flow	
Control Flow	(02:11)
Statements & Blocks	(05:57)
If-Else	(02:11)
Else-If Pt.1	(04:44)
Else-If Pt.2	(05:19)
Switch	(09:38)
Loops - While	(08:56)
Loops - For	(04:54)
Loops - Do-While	(03:29)
Break & Continue	(03:35)
Goto & Labels	(02:25)
Functions & Program Structure	
Functions & Program Structure	(02:36)
Basics of Functions Pt.1	(04:59)
Basics of Functions Pt.1	(03:54)
Functions Returning Non-integers	(03:59)
External Variables	(04:22)
Scope Rules	(03:52)

Header Files	(03:54)
Static Variables Pt.1	(07:14)
Static Variables Pt.2	(02:25)
Register Variables	(02:03)
Block Structure	(03:10)
Initialization	(03:48)
Recursion	(04:04)
The C Preprocessor	(05:58)
Pointers & Arrays	
Pointers & Arrays	(01:05)
Pointers & Addresses Pt.1	(04:02)
Pointers & Addresses Pt.2	(06:02)
Pointers & Function Arguments	(02:57)
Pointers & Arrays	(04:01)
Address Arithmetic	(06:07)
Character Pointers & Functions	(03:53)
Pointer Arrays/Pointers to Pointers	(02:44)
Multi-dimensional Arrays	(05:07)
Initialization of Pointer Arrays	(02:48)
Pointers vs. Multi-dimensional Arrays	(02:38)
Command-line Arguments	(03:15)
Pointers to Functions	(02:39)
Complicated Declarations	(02:36)
Structures	
Structures	(02:18)
Basics of Structures Pt.1	(04:24)
Basics of Structures Pt.2	(04:22)
Structures & Functions	(06:59)
Arrays of Structures	(02:37)
Pointers to Structures	(06:49)
Typedef	(02:20)
Unions	(02:50)
Bit-fields	(02:37)
Input & Output	
Input & Output	(02:24)
Standard Input & Output	(06:36)
Formatted Output-Printf Pt.1	(05:48)
Formatted Output-Printf Pt.2	(02:49)
Variable Length Argument Lists	(05:12)
Formatted Input Scanf	(02:50)
File Access	(05:29)
Error Handling Stderr & Exit	(05:03)
Line Input & Output	(01:45)
Miscellaneous Functions	(06:31)
Using C on the Web	
Using C on the WWW With CGI	(04:14)
Basics of CGI Pt.1	(04:10)
Basics of CGI Pt.2	(03:48)
Preparing For C & CGI Pt.1	(04:32)
Preparing For C & CGI Pt.2	(05:12)

Hello World on CGI	(07:57)
Functions For C on WWW	(04:10)
Writing A Form For CGI Pt.1	(06:09)
Writing A Form For CGI Pt.2	(06:41)
Writing A Form For CGI Pt.3	(07:11)
Display & Use Environment Vars Pt.1	(04:23)
Display & Use Environment Vars Pt.2	(06:55)
The UNIX System Interface	
The UNIX System Interface	(03:39)
Low Level I/O Read & Write	(02:59)
Open/Create/Close/Unlink	(03:45)
Random Access Lseek	(02:11)
Input & Output	
Input & Output Pt.1	(06:53)
Input & Output Pt.2	(04:56)
File I/O & Character I/O	(06:38)
Direct I/O & Error Handling	(05:59)
Character Class Tests	(02:18)
String Functions Pt.1	(07:16)
String Functions Pt.2	(04:55)
Math & Utility &	(03:32)
Diagnostics/Arg Lists & Signals Pt.1	(05:47)
Diagnostics/Arg Lists & Signals Pt.2	(02:25)
Date & Time Functions Pt.1	(03:24)
Date & Time Functions Pt.2	(04:34)
Defined Limits &	(01:57)
Review	
Review	(03:57)