

Online kursus – k90206

Defensive Programming

Teknologisk Institut

Defensive Programming www.teknologisk.dk/k90206

Title	Estimated Duration (hrs)
Defensive Coding Fundamentals for C/C++	1,50
Defensive Coding for C/C++	1,50
Defensive Coding Fundamentals for C#	2,00
Defensive Coding for C#	1,50
Defensive Programming in Android: Input and Methods	1,50
Defensive Programming in Android: Using Standards	1,50
Defensive Programming in Android: Errors, Exceptions, and Testing	1,00
Defensive Programming in Android: Network Access and Java Defensive Techniques	1,50
Thinking Defensively about Functions, Methods, and Input	1,50
Managing Network Interaction	2,00
Errors, Exceptions, and Testing	2,00
Protecting Data in iOS Apps	2,00
Defensive Coding Fundamentals for JavaScript and HTML5	1,50
Defensive Coding for JavaScript and HTML5	1,00
Introduction to Secure Programming	0,70
Secure Programming for C/C++	1,42
SecuringC/C++ Applications	1,12
Creating Secure C/C++ Code	0,83
Application Security in .NET	0,92
Code Access Security and Cryptography in .NET	1,22
Defensive Programming in Java: Fundamentals	3,00
Defensive Programming in Java: Data Handling, Injection Attacks, and Concurrency	2,80
Defensive Programming in Java: Data Security and Access Control	1,60
Defensive Programmer: Defensive Concepts	0,73
Defensive Programmer: Defensive Techniques	1,28
Defensive Programmer: Cryptography	0,52
Defensive Programmer: Advanced Concepts	0,32
Defensive Programmer: Code Samples	1,58
Defensive Programmer: Secure Testing	0,48
Secure Programmer: Intro to Programming Standards	0,93
Secure Programmer: Software Design Techniques	1,28
Secure Programmer: Software Modeling Techniques	0,45
Secure Programmer: Coding Practices	0,78
Secure Programmer: Software Testing	1,20
Secure Programmer: Security Concepts	0,42
Secure Programmer: Vulnerabilities	1,22
Secure Programming: Encryption	0,35
Secure Programmer: Attacks	1,15
Secure Programmer: Resiliency Coding	0,45
	5,45