CS Courses

Welcome to one of the largest (over 25 courses, over 4500 nodes) repositories of Computer Science courseware! I hope you benefit and send me comments and suggestions!

Regards, Prof. E. A. Fox for Virginia Tech CS Dept.'s NSF Education Infrastructure Project

- MaSc1044: Computer Science: A Liberal Arts Approach
- CS1206: Operating System Tools
- CS1604: Computers and Networked Information
- CS1704: Introduction to Data Structures & Software Engineering
- CS2304: Self Study Programming in C
- CS2504: Introduction to Computer Organization
- CS2604: Data Structures and File Processing
- CS2704: Object-Oriented Software Design and Construction
- UH3004: High-Performance Scientific Computing
- CS3204: Operating Systems
- CS/Math 3414: Numerical Methods
- CS3604: Professionalism in Computing, Spring 96
- CS3604: Professionalism in Computing, Fall 95
- CS4104: Data and Algorithm Analysis
• CS4114: Formal Languages
• CS4124: Theory of Computation
• CS4204: Computer Graphics
• CS4214: Simulation and Modeling
• CS4624: Multimedia, Hypertext and Information Access
• CS4984: Introduction to Human-Computer Interaction
• CS5014: Research Methods in Computer Science
• CS5024: Models and Analysis
• CS5034: Models of Computation
• CS5114: Theory of Algorithms
• CS5204: Operating Systems
• CS/EE5515: Computer Architecture
• CS5604: Information Storage and Retrieval
• CS6104: Symbolic Computation
• CS6204: The World-Wide Web: Beyond the Basics
• CS6404: Advanced Topics in Mathematical Software
• CS6604: Interactive Accessibility

Catalog Pages

• Ugrad
• Grad

Class Data Archives

Searching All Courses and other Pages on ei.cs.vt.edu

Summary about Harvest collection from ei.cs.vt.edu

Usage Statistics

All materials prepared for these Dept. of Computer Science courses are
Copyright 1995, 1996 Virginia Tech
Linking to or using these works for educational use is encouraged.
Commercial use of these works is strictly prohibited.