



# Start with our best **COMPUTER SCIENCE** textbooks. Then customize them to match your course, at a price you control.

With *Pearson Custom Computer Science* you select the chapters you need, in the sequence you want, from 47 of our best selling titles spanning the computer science curriculum.

## Would you like to:

- Add programming logic, Alice or Python to your Introduction to Programming course?
- Create your own computer science for non-majors textbook covering a variety of topics such as scripting languages, Alice, Python, and labs?
- Incorporate computer ethics topics throughout your courses?
- Or simply delete chapters in your text that you don't use?

## You're in control.

**Our easy-to-use online BookBuild system gives you the freedom to design the perfect text for your course.**

## Each Pearson Custom **COMPUTER SCIENCE** textbook features:

- Sequential pagination with a custom index and table of contents
- Personalized cover and title page with your name, school and course information
- Low order minimums. 25-copy minimum for a new order; 10 copies for a re-order.
- Cost control. As you select or delete chapters, the net price of your custom book is instantly calculated for you. Your students pay only for the content you choose.
- Free evaluation copy. When you build your book online you can request a free evaluation copy delivered to you in 7–10 business days for black and white content, or 10–14 business days for color.
- Outside material. Up to 20% of your custom book can be your own original material (including handouts, syllabi, or PowerPoint slides), or copyrighted material from other publishers. We handle all necessary permissions.

To get started, visit [www.pearsoncustom.com](http://www.pearsoncustom.com) and keyword search **computerscience**. Then click on **Build Your Book**.

## Have questions? Need help creating your custom text?

Contact us at:

**Pearson Custom Publishing**, 501 Boylston Street, Suite 900, Boston, MA 02116  
Customer Service: 1-800-777-6872 | Email: [customlibrary@pearson.com](mailto:customlibrary@pearson.com)



# PEARSON CUSTOM COMPUTER SCIENCE 2009 TITLES

## COMPUTER FLUENCY

**Snyder**, *Fluency with Information Technology: Skills, Concepts, and Capabilities*, 3/e

**Scollard**, *Computer Skills Workbook to accompany Fluency with Information Technology*, 3/e

## INTRODUCTION TO PROGRAMMING LOGIC

**Bohl/Rynn**, *Tools for Structured and Object-Oriented Design: An Introduction to Programming Logic*, 7/e

**Gaddis**, *Starting Out with Programming Logic and Design*, 1/e

**Sprankle/Hubbard**, *Problem Solving and Programming Concepts*, 8/e

**Venit/Drake**, *Extended Prelude to Programming*, 3/e

**Available March 2009. Venit**, *Prelude to Programming Concepts and Design*, 4/e

## INTRODUCTION TO COMPUTER SCIENCE

**Brookshear**, *Computer Science: An Overview*, 10/e

**Reed**, *A Balanced Introduction to Computer Science*, 2/e

## PRE-PROGRAMMING/ALICE

**Dann/Cooper/Pausch**, *Learning to Program with Alice*, 2/e

**Gaddis**, *Starting Out with Alice: A Visual Introduction to Programming*, 1/e

## JAVA

**Gaddis**, *Starting Out with Java: Early Objects*, 3/e

**Gaddis/Muganda**, *Starting Out with Java: From Control Structures through Data Structures*, 1/e

**Lewis/Depasquale/Chase**, *Java Foundations: Introduction to Program Design and Data Structures*, 1/e

**Lewis/Loftus**, *Java Software Solutions: Foundations of Program Design*, 6/e

**Lewis/Loftus**, *Lab Manual for Java Software Solutions*, 6/e

**Liang**, *Introduction to Java Programming, Comprehensive Version*, 7/e

**Reges/Stepp**, *Building Java Programs: A Back to Basics Approach*, 1/e

**Savitch**, *Absolute Java*, 3/e

**Savitch/Carrano**, *Java: An Introduction to Problem Solving and Programming*, 5/e

## DATA STRUCTURES – JAVA

**Carrano**, *Data Structures and Abstractions with Java*, 2/e

**Weiss**, *Data Structures and Problem Solving Using Java*, 3/e

## C++

**Gaddis**, *Starting Out with C++: From Control Structures through Objects*, 6/e

**Savitch**, *Absolute C++*, 3/e

**Savitch**, *Problem Solving with C++*, 7/e

## C++ PROGRAMMING FOR ENGINEERS

**Etter/Ingber**, *Engineering and Problem Solving with C++*, 2/e

## C# PROGRAMMING

**Available March 2009. Deitel**, *Visual C# 2008: How To Program*, 3/e

## PYTHON

**Gaddis**, *Starting Out with Python*, 1/e

**Goldwasser/Letscher**, *Object-Oriented Programming in Python*, 1/e

## VISUAL BASIC

**Gaddis/Irvine**, *Starting Out with Visual Basic 2008*, 4/e

**Schneider**, *An Introduction to Programming Using Visual Basic 2008*, 7/e

**Available March 2009. Deitel**, *Visual Basic 2008: How to Program*, 1/e

## INTERNET AND WORLD WIDE WEB

**Available March 2009. Deitel**, *Internet and World Wide Web: How To Program*, 4/e

## COMPUTER ETHICS

**Baase**, *A Gift of Fire: Social, Legal, and Ethical Issues for Computing and the Internet*, 3/e

**Quinn**, *Ethics for the Information Age*, 3/e

## DATABASE SYSTEMS AND DESIGN

**Elmasri**, *Fundamentals of Database Systems*, 5/e

**Garcia-Molina/Ullman/Widom**, *Database Systems: The Complete Book*, 2/e

**Ullman/Widom**, *A First Course in Database Systems*, 3/e

## COMPUTER ORGANIZATION

**Tanenbaum**, *Structured Computer Organization*, 5/e

## NETWORKING

**Available March 2009. Stallings**, *Business Data Communications*, 6/e

**Stallings**, *Data and Computer Communications*, 8/e

## OPERATING SYSTEMS

**Stallings**, *Operating Systems: Internals and Design Principles*, 6/e

## COMPUTER GRAPHICS

**Hearn/Baker**, *Computer Graphics with OpenGL*, 3/e

## SOFTWARE ENGINEERING

**Sommerville**, *Software Engineering*, 8/e

## SECURITY

**Stallings/Brown**, *Computer Security: Principles and Practice*, 1/e

**Stallings**, *Cryptography and Network Security*, 4/e

## SQL PROGRAMMING

**Patrick**, *SQL Fundamentals*, 3/e