



## Build customized **ENGINEERING** texts that match your course needs exactly. You're in control.

Pearson now offers you **three** dedicated custom publishing programs that give you the freedom to build ideal textbooks for your courses.

With **ESource: The Prentice Hall Engineering Source**, you can select content from 29 ESource Series books—covering computer applications, graphics, and problem-solving skills—to make a unique book for your freshman-level introduction to engineering class. With **Pearson Custom Library: Engineering**, you can combine or delete chapters from 18 texts in 15 courses across the engineering curriculum (see reverse for a complete list.) And, with **Pearson Custom Hibbeler**, you can build either an Engineering Mechanics: Statics, Dynamics, or combined Statics and Dynamics text—based on R.C. Hibbeler's best-selling 12th Editions—with problem sets you customize to suit your course.

### Using our online Book-Build system, you can:

- Select just the chapters or problem sets you need, at the right price—the system instantly generates your custom book's net price and ISBN
- Request a free evaluation copy to examine *before* you order

### Would you like to:

- Create an introduction to engineering text that complements coverage of Excel and MATLAB with chapters on engineering ethics and design? You can do it with **ESource**. Go to [www.pearsoncustom.com](http://www.pearsoncustom.com) keyword search: **esource** and click **Build Your Book**.
- Combine chapters from concrete and steel design texts to create a unique solution for your civil engineering course? It's your choice with **Pearson Custom Library: Engineering**. Go to [www.pearsoncustom.com](http://www.pearsoncustom.com) keyword search: **engineering** and click **Build Your Book**.
- Update your Statics and Dynamics problem sets each term, or as your course needs require? You're in control with **Pearson Custom Hibbeler**. Go to [www.pearsoncustom.com](http://www.pearsoncustom.com) keyword search: **hibbeler** and click **Build Your Book**.

### Each custom textbook features:

- Sequential pagination with a custom table of contents.
- A full-color cover which you can customize with your course information
- Low order minimums. 25-copy minimum for a new order; 10 copies for re-orders.
- Cost control. Your students pay only for the content you choose.
- **Free** evaluation copy. Build your custom textbook online and request a free evaluation copy delivered to you in 7–10 business days for black and white, 10–14 days for color.
- Flexibility. Save your custom textbooks on our online book-building system and update them each term based on your students' needs and your course requirements.

Building "New Book"

SEARCH

Additional Search Options

Content type:

Search By:

- Strategy -    - Theme -    - Discipline -

- Publication Period -    - Length Category -

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

Contact us at:

**Pearson Learning Solutions, Attn: Custom Library**

501 Boylston Street, Suite 900, Boston, MA 02116

Customer Service: 1-800-777-6872 | Email: [customlibrary@pearson.com](mailto:customlibrary@pearson.com)



# PEARSON CUSTOM ENGINEERING

## CIVIL AND ENVIRONMENTAL ENGINEERING

### Environmental Engineering

Masters/Ela, *Introduction to Environmental Engineering and Science*, 3/e

### Engineering Economy (also taught in Industrial Engineering)

Park, *Contemporary Engineering Economics*, 4/e

Sullivan/Wicks/Koelling, *Engineering Economy*, 14/e

### Surveying

Ghilani/Wolf, *Elementary Surveying: An Introduction to Geomatics*, 12/e

### Steel

McCormac, *Structural Steel Design*, 4/e

Salmon/Johnson/Malhas, *Steel Structures: Design and Behavior*, 5/e

### Reinforced Concrete

Nawy, *Reinforced Concrete: A Fundamental Approach*, 6/e

Wight/MacGregor, *Reinforced Concrete: Mechanics and Design*, 5/e

### Water Pollution

Viessman Jr./Hammer/Perez/Chadik, *Water Supply and Pollution Control*, 8/e

## INDUSTRIAL ENGINEERING

### Manufacturing Processes and Engineering (also taught in Mechanical Engineering)

Kalpakjian, *Manufacturing Processes for Engineering Materials*, 5/e

## MECHANICAL AND AEROSPACE ENGINEERING

### Aerodynamics

Bertin/Cummings, *Aerodynamics for Engineers*, 5/e

### Materials Engineering

Shackelford, *Introduction to Materials Science for Engineers*, 7/e

### Measurement and Instrumentation

Beckwith/Maragoni/Lienhard, *Mechanical Measurements*, 6/e

### Finite Element Analysis

Moaveni, *Finite Element Analysis Theory and Applications with ANSYS*, 3/e

### Vibration Analysis

Inman, *Engineering Vibration*, 3/e

## CHEMICAL ENGINEERING

### Plant and Process Design and Economics

Turton/Bailie/Whiting/Shaeiwitz, *Analysis, Synthesis, and Design of Chemical Processes*, 3/e

## ELECTRICAL ENGINEERING

### VSLI Design

Wolf, *Modern VSLI Design: IP-Based Design*, 4/e

### Wireless Systems

Black/DiPiazza/Ferguson/Voltmer/Berry, *Introduction to Wireless Systems*, 1/e

## ESOURCE

### COMPUTER APPLICATIONS

Chapra, *Power Programming with VBA/Excel*

Etter/Kuncicky/Moore, *Introduction to MATLAB 7*

Etter/Kuncicky/Hull, *Introduction to MATLAB 6-6.5 Update Edition*, 2/e

Kuncicky, *Introduction to Excel 2002*

Kuncicky, *Introduction to Word 2002*

Kuncicky, *MATLAB Programming*

Kuncicky/Larsen, *Introduction to Excel 2004*, 1/e

**NEW!** Kuncicky/Larsen, *Introduction to Excel*, 4/e

Larsen, *Engineering with Excel*, 3/e

Larsen, *Introduction to MathCAD 13*, 2/e

Leifer, *Introduction to PowerPoint 2002*

**NEW!** Moore, *MATLAB for Engineers*, 2/e

Schneider, *Introduction to Visual Basic 6.0*, 1/e

Schwartz, *Introduction to UNIX*, 2/e

Schwartz, *Introduction to Maple 8*

### ENGINEERING GRAPHICS

Dix/Riley, *Introduction to AutoCAD*, 2/e

Leuptow, *Graphics Concepts for Computer-Aided Design*, 2/e

Leuptow/Minbiole, *Graphics Concepts with SolidWorks*, 2/e

### ENGINEERING SKILLS

Fleddermann, *Engineering Ethics*, 3/e

Fleddermann/Bradshaw, *Introduction to Electrical and Computer Engineering*, 1/e

Hagen, *Introduction to Engineering Analysis*, 3/e

Hart, *Engineering Communication*, 2/e

Horenstein, *Design Concepts for Engineers*, 3/e

Howell, *Engineering Design and Problem Solving*, 2/e

Jensen, *A User's Guide to Engineering*, 1/e

King, *Exploring Engineering*, 2/e

**NEW!** Mines/Lackey, *Introduction to Environmental Engineering*, 1/e

Rizza, *Introduction to Mechanical Engineering*, 1/e

Schiavone, *Engineering Success*, 3/e