

# TABLE OF CONTENTS

## ESOURCE

### COMPUTER APPLICATIONS

- NEW!** Chapra, *Introduction to VBA for Excel*, 2/e **2**  
Etter/Kuncicky/Moore, *Introduction to MATLAB 7*, 1/e **2**  
Kuncicky, *Introduction to Word 2002*, 1/e **3**  
Kuncicky, *MATLAB Programming*, 1/e **3**  
Kuncicky/Larsen, *Introduction to Excel*, 4/e **4**  
Larsen, *Engineering with Excel*, 3/e **4**  
Larsen, *Introduction to MathCAD 13*, 2/e **5**  
**Available April 2010.** Larsen, *LabVIEW for Engineers*, 1/e **5**  
Leifer, *Introduction to PowerPoint 2002*, 1/e **6**  
Moore, *MATLAB for Engineers*, 2/e **6**  
Schneider, *Introduction to Visual Basic 6.0*, 1/e **7**  
Schwartz, *Introduction to UNIX*, 2/e **7**  
Schwartz, *Introduction to Maple 8*, 1/e **8**

### ENGINEERING GRAPHICS

- Dix/Riley, *Introduction to AutoCAD 2004*, 2/e **8**  
Leuptow, *Graphics Concepts for Computer-Aided Design*, 2/e **9**  
Leuptow/Minbiolo, *Graphics Concepts with SolidWorks*, 2/e **9**

### ENGINEERING SKILLS

- Fleddermann, *Engineering Ethics*, 3/e **10**  
Fleddermann/Bradshaw, *Introduction to Electrical and Computer Engineering*, 1/e **10**  
Hagen, *Introduction to Engineering Analysis*, 3/e **11**  
Hart, *Engineering Communication*, 2/e **11**  
**NEW!** Horenstein, *Design Concepts for Engineers*, 4/e **12**  
Howell, *Engineering Design and Problem Solving*, 2/e **12**  
Jensen, *A User's Guide to Engineering*, 1/e **13**  
King, *Exploring Engineering*, 2/e **14**  
Mines/Lackey, *Introduction to Environmental Engineering*, 1/e **14**  
Rizza, *Introduction to Mechanical Engineering*, 1/e **15**  
Schiaivone, *Engineering Success*, 3/e **15**

## COMPUTER APPLICATIONS

**NEW!****Chapra***Introduction to VBA for Excel, 2/e, © 2010, 0-13-239667-X*

	Page Count	Chapter Code
If You've Never Programmed Before	7	ES3220
Overview of VBA for Excel	13	ES3221
Recording Macros	11	ES3222
Customized Worksheet Functions	9	ES3223
Modular Programming	17	ES3224
Object-Oriented Programming	12	ES3225
Debugging and Testing	10	ES3226
Data Typing and Variable Scope	13	ES3227
Computations	9	ES3228
Strings and Dialogue Boxes	14	ES3229
Structured Programming: Decisions	19	ES3230
Structured Programming: Loops	14	ES3231
Data Structures: Arrays and Records	17	ES3232
Creating and Accessing Files	12	ES3233
Custom Dialogue Boxes	11	ES3234

**Etter/Kuncicky/Moore***Introduction to MATLAB 7, 1/e, © 2005, 0-13-147492-8*

	Page Count	Chapter Code
An Introduction to Engineering Problem Solving	15	ES2601
Matlab Environment	39	ES2602
Predefined Matlab Functions	45	ES2603
Plotting	39	ES2604
Programming in Matlab	46	ES2605
Matrix Computations	24	ES2606
Symbolic Mathematics	21	ES2607
Numerical Techniques	36	ES2608
Special Characters, Commands, and Functions	8	ES2609



### Kuncicky

*Introduction to Word 2002, 1/e, © 2003, 0-13-008170-1*

	Page Count	Chapter Code
Microsoft Word Basics	11	ES1501
Introduction to Word Documents	21	ES1502
Formatting Documents	19	ES1503
Using Tables in Documents	16	ES1504
Writing Technical Documents	24	ES1505



### Kuncicky

*MATLAB Programming, 1/e, © 2003, 0-13-035127-X*

	Page Count	Chapter Code
Introduction	12	ES2401
The MATLAB Interactive Environment	27	ES2402
The Programming Elements of MATLAB	26	ES2403
Control Structures	25	ES2404
Arrays and Matrix Operations	30	ES2405
Plotting and Graphing	14	ES2406
Procedural Abstraction	36	ES2407
Recursion	11	ES2408
Introduction to Object-Oriented Programming	20	ES2409
Software Development	36	ES2410
Appendix: The ASCII Character Set	1	ES2411
Appendix: Compilers and Interpreters	2	ES2412
Appendix: MATLAB's Data Structures	12	ES2413
Appendix: The MATLAB Notebook	6	ES2414
Appendix: Importing External Data	4	ES2415


**Kuncicky/Larsen**
*Introduction to Excel, 4/e, © 2010, 0-13-608165-7*

	Page Count	Chapter Code
Microsoft Excel Basics	44	ES3195
Entering and Formatting Data	60	ES3196
Formulas and Functions	54	ES3197
Working with Charts	49	ES3198
Performing Data Analysis	59	ES3199
Database Management within Excel	21	ES3200
Collaborating with Other Engineers	30	ES3201
Excel and the Worldwide Web	17	ES3202
Appendix: Commonly Used Functions	2	ES3203


**Larsen**
*Engineering with Excel, 3/e, © 2009, 0-13-601775-4*

	Page Count	Chapter Code
Introduction to Excel	50	ES3030
Using Excel's Ribbon	66	ES3031
Graphing with Excel	50	ES3032
Excel Functions	44	ES3033
Matrix Operations in Excel	36	ES3034
Linear Regression in Excel	34	ES3035
Excel's Statistics Functions	29	ES3036
Excel's Financial Functions	39	ES3037
Iterative Solutions Using Excel	60	ES3038
Sharing Excel Information with Other Programs	39	ES3039
Excel Pivot Tables	18	ES3040
Macros and User-Written Functions for Excel	48	ES3041
User-Written Functions for Excel	19	ES3042
Programming in Excel with VBA	58	ES3043
Numerical Differentiation Using Excel	26	ES3044
Numerical Integration Using Excel	27	ES3045
Numerical Integration Techniques for Differential Equations Using Excel	33	ES3046

**Larsen***Introduction to MathCAD 13, 2/e, © 2007, 0-13-189073-5*

	Page Count	Chapter Code
MathCAD: The Engineer's Scratch Pad	11	ES0025
MathCAD Fundamentals	59	ES0026
MathCAD Functions	38	ES0027
Working with Matrices	54	ES0028
Data Analysis Functions	64	ES0029
Programming in MathCAD	58	ES0030
MathCAD's Symbolic Math Capabilities	45	ES0031
Numerical Techniques	41	ES0032
Using MathCAD with Other Programs	35	ES0033

**AVAILABLE APRIL 2010.****Larsen***LabVIEW For Engineers, 1/e, © 2011, 0-13-609429-5*

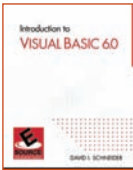
	Chapter Code
Introduction	ES0130
LabVIEW Basics	ES0131
LabVIEW Math Functions	ES0132
Matrix Math using LabVIEW	ES0133
Data Acquisition with LabVIEW	ES0134
Getting Data Into and Out Of LabVIEW without Data Acquisition	ES0135
Graphing with LabVIEW	ES0136
Data Analysis using LabVIEW VIs	ES0137
Programming in LabVIEW	ES0138
Looking Forward: Advanced Math using LabVIEW	ES0139

**Leifer***Introduction to PowerPoint 2002, 1/e, © 2003, 0-13-008179-5*

	Page Count	Chapter Code
Introduction	7	ES1601
Microsoft PowerPoint 2002 Guided Tour	26	ES1602
Creating a PowerPoint Presentation	23	ES1603
Incorporating Graphics and Embedded Objects into Your Presentation	50	ES1604
Advanced Tools and Techniques	18	ES1605
Assembling and Preparing Your Presentation	10	ES1606

**Moore***MATLAB for Engineers, 2/e, © 2009, 0-13-604422-0*

	Page Count	Chapter Code
About MATLAB	8	ES3160
MATLAB Environment	50	ES3161
Built-In MATLAB Functions	63	ES3162
Manipulating MATLAB Matrices	29	ES3163
Plotting	62	ES3164
User-Defined Functions	35	ES3165
User-Controlled Input and Output	32	ES3166
Logical Functions and Control Structures	63	ES3167
Matrix Algebra	43	ES3168
Other Kinds of Arrays	33	ES3169
Symbolic Mathematics	72	ES3170
Numerical Techniques	58	ES3171
Advanced Graphics	34	ES3172
Appendix: Special Characters, Commands, and Functions	18	ES3173
Appendix: Scaling Techniques	3	ES3174



### Schneider

*Introduction to Visual Basic 6.0*, 1/e, © 2001, 0-13-026813-5

	Page Count	Chapter Code
An Introduction to Computers and Visual Basic	14	ES3155
Fundamentals of Programming in Visual Basic	91	ES3156
Controlling Program Flow	80	ES3157
Arrays	44	ES3158
Additional Features of Visual Basic	33	ES3159



### Schwartz

*Introduction to UNIX*, 2/e, © 2006, 0-13-061308-8

	Page Count	Chapter Code
Computing with Unix	10	ES0008
Getting Started	15	ES0009
File Editing	32	ES0010
File Operations	28	ES0011
Directories and File Management	42	ES0012
Communication and the Internet	32	ES0013
Processes	20	ES0014
Shells	55	ES0015

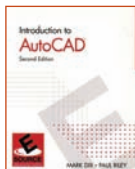


### Schwartz

*Introduction to Maple 8, 1/e, © 2003, 0-13-032844-8*

	Page Count	Chapter Code
Introduction	15	ES2201
Maple Overview	20	ES2202
Maple Language	27	ES2203
Expression Types	27	ES2204
Functions	21	ES2205
Manipulating Expressions	15	ES2206
Graphics	24	ES2207
Substituting, Evaluating, and Solving	20	ES2208
Systems of Equations	28	ES2209
Introduction to Calculus	25	ES2210
Appendix: Symbols	2	ES2211
Appendix: Maple Functions	3	ES2212
Appendix: Scientific Constants and Units	4	ES2213
Appendix: Introduction to Programming	5	ES2214
Appendix: Additional Features	1	ES2215
Appendix: Bibliography	2	ES2216
Appendix: Command Summary	7	ES2217

## ENGINEERING GRAPHICS



### Dix/Riley

*Introduction to AutoCAD 2004, 2/e, © 2005, 0-13-147509-6*

	Page Count	Chapter Code
Lines	31	ES2501
Circles and Drawing Aids	30	ES2502
Layers, Colors, and Linetypes	28	ES2503
Template Drawings	28	ES2504
Arcs and Polar Arrays	26	ES2505
Object Snap	28	ES2506
Text	22	ES2507
Dimensions	30	ES2508
Wireframe and Surface Models	42	ES2509



### Lueptow

*Graphic Concepts for Computer-Aided Design, 2/e, © 2008, 0-13-222987-0*

	Page Count	Chapter Code
Engineering Graphics and CAD	10	ES0170
Projections Used in CAD	14	ES0171
Freehand Sketching	20	ES0172
Solid Modeling and Computer-Aided Design	24	ES0173
Standard Practice for CAD Drawings	32	ES0174
Tolerances	20	ES0175



### Lueptow/Minbiole

*Graphics Concepts with SolidWorks, 2/e, © 2004, 0-13-140915-8*

	Page Count	Chapter Code
Engineering Graphics	10	ES2301
Projections Used in Engineering Graphics	11	ES2302
Freehand Sketching	13	ES2303
Computer-Aided Design and Drafting (CAD)	12	ES2304
Standard Practice for Engineering Drawings	17	ES2305
Tolerances	18	ES2306
Getting Started in SolidWorks	42	ES2307
Modeling Parts in SolidWorks: Revolves	29	ES2308
Modeling an Assembly: The Pizza Cutter	29	ES2309
Creating Working Drawings	33	ES2310

## ENGINEERING SKILLS



### Fleddermann

*Engineering Ethics*, 3/e, © 2003, 0-13-230641-7

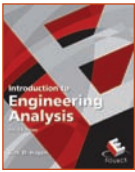
	Page Count	Chapter Code
Introduction	16	ES0180
Professionalism and Codes of Ethics	18	ES0181
Understanding Ethical Problems	15	ES0182
Ethical Problem-Solving Techniques	17	ES0183
Risk, Safety, and Accidents	27	ES0184
The Rights and Responsibilities of Engineers	17	ES0185
Ethical Issues in Engineering Practice	19	ES0186
Doing the Right Thing	9	ES0187
Appendix: Codes of Ethics of Professional Engineering Societies	13	ES0188
Appendix: Bibliography	1	ES0189



### Fleddermann/Bradshaw

*Introduction to Electrical and Computer Engineering*, 1/e, © 2003, 0-13-033363-8

	Page Count	Chapter Code
Introduction: What Are Electrical and Computer Engineering?	12	ES1901
Electrical and Computer Engineering Specializations	13	ES1902
Electrical Concepts and Components	27	ES1903
Active Components and Integrated Circuits	11	ES1904
Engineering Tools for Electrical and Computer Engineers	12	ES1905
Engineering Problem Solving	23	ES1906
Engineering Design	17	ES1907
Academic Survival Skills	8	ES1908
Engineering Your Career	8	ES1909
Appendix: Units & Dimensions of Basic & Electrical Quantities	1	ES1910
Appendix: The IEEE Code of Ethics	1	ES1911

**Hagen***Introduction to Engineering Analysis, 3/e, © 2009, 0-13-601772-X*

	Page Count	Chapter Code
The Role of Analysis in Engineering	15	ES2720
Dimensions and Units	36	ES2721
Analysis Methodology	40	ES2722
Mechanics	53	ES2723
Electrical Circuits	40	ES2724
Thermodynamics	42	ES2725
Fluid Mechanics	31	ES2726
Data Analysis: Graphing	53	ES2727
Data Analysis: Statistics	26	ES2728
Appendix: Mathematical Formulas	6	ES2729
Appendix: Unit Conversions	3	ES2730
Appendix: Physical Properties of Materials	3	ES2731
Appendix: Areas Under the Standard Normal Curve from 0 to Z	2	ES2732
Appendix: Greek Alphabet	1	ES2733

**Hart***Engineering Communication, 2/e, © 2009, 0-13-604420-4*

	Page Count	Chapter Code
Engineering and Communication	12	ES2901
Discovering Ideas and Facts: Researching	22	ES2902
Organizing Ideas and Facts: Starting to Write	9	ES2903
Writing: Taking Control	25	ES2904
Displaying Data in Written Documents	25	ES2905
Revising: When Will I Ever Be Finished?	21	ES2906
Speaking: Do I Really Have to Stand Up and Talk in Front of All Those People?	27	ES2907
Producing Engineering Documents: The Final Product	69	ES2908

**NEW!****Horenstein***Design Concepts for Engineers, 4/e, © 2010, 0-13-606955-X*

	Page Count	Chapter Code
What Is Engineering?	26	ES3205
What Is Design?	64	ES3206
Project Management and Teamwork Skills	32	ES3207
Engineering Tools	78	ES3208
The Human-Machine Interface	26	ES3209
Engineers and the Real World	23	ES3210
Learning to Speak, Write, and Make Presentations	32	ES3211

**Howell***Engineering Design and Problem Solving, 2/e, © 2002, 0-13-093399-6*

	Page Count	Chapter Code
An Introduction to Engineering Problem Solving	10	ES0201
Solving Engineering Analysis Problems	27	ES0202
Engineering Design: A Creative Process	38	ES0203
A Student Design Project	11	ES0204



## Jensen

*A User's Guide to Engineering, 1/e, © 2006, 0-13-148025-1*

	Page Count	Chapter Code
Introduction to Discovering Engineering	10	ES0037
What is Engineering?	11	ES0038
Engineering Careers	8	ES0039
Engineering Disciplines	13	ES0040
Introduction to Engineering Problem Solving and the Scientific Method	13	ES0041
Engineering Analysis Method	27	ES0042
Engineering Design Method	20	ES0043
Introduction to Engineering Problem-Solving Tools and Using Data	16	ES0044
Engineering Models	20	ES0045
Computing Tools in Engineering	15	ES0046
Feasibility and Project Management	17	ES0047
Introduction to Technical Communications	18	ES0048
Written Technical Communications	25	ES0049
Oral Technical Communications	15	ES0050
Introduction to the Engineering Profession and Professional Registration	9	ES0051
Engineering Ethics	12	ES0052
Introduction to the Engineering Case Studies	3	ES0053
Millennium Bridge Case Study	7	ES0054
Controllability Case Study	7	ES0055
Dissolution Case Study	6	ES0056
Computer Workstation Case Study	8	ES0057
Power Transmission Case Study	7	ES0058
Walkway Collapse Case Study	8	ES0059
Trebuchet Case Study	7	ES0060
Appendix: Review of Physical Relationships	6	ES0061
Appendix: Greek Alphabet in Engineering, Science, and Mathematics	1	ES0062
Appendix: Linear Regression	4	ES0063
Appendix: Using Solver	5	ES0064
Appendix: Extended Trebuchet Analysis	4	ES0065
Appendix: References and Bibliography	3	ES0090



**King**

*Exploring Engineering, 2/e, © 2002, 0-13-093442-9*

	Page Count	Chapter Code
What Does an Engineer Do?	17	ES1301
The Engineering Disciplines	19	ES1302
The Skills of the Engineer	15	ES1303
Preparing for an Engineering Career	22	ES1304
The Successful Engineering Career	14	ES1305



**Mines/Lackey**

*Introduction to Environmental Engineering, 1/e, © 2010, 0-13-234747-4*

	Page Count	Chapter Code
Environmental Engineering as a Profession	14	ES0100
Introduction to Environmental Engineering Calculations: Dimensions, Units, and Conversions	17	ES0101
Essential Chemical Concepts	27	ES0102
Biological and Ecological Concepts	39	ES0103
Risk Assessment	22	ES0104
Design and Modeling of Environmental Systems	34	ES0105
Sustainability and Green Development	18	ES0106
Water Quality and Pollution	29	ES0107
Water Treatment	42	ES0108
Domestic Wastewater Treatment	36	ES0109
Air Pollution	26	ES0110
Fundamentals of Hazardous Waste Site Remediation	28	ES0111
Introduction to Solid Waste Management	15	ES0112



**Rizza**

*Introduction to Mechanical Engineering, 1/e, © 2001, 0-13-019640-1*

	Page Count	Chapter Code
Mechanical Engineering as a Profession	6	ES2101
Dimensions, Units, and Error	9	ES2102
Statics, Dynamics, and Mechanical Engineering	20	ES2103
Mechanical Engineering and Solid Mechanics	9	ES2104
Materials and Mechanical Engineering	8	ES2105
Fluids and Mechanical Engineering	10	ES2106
The Thermal Sciences and Mechanical Engineering	10	ES2107
Mechanical Engineering and Design	15	ES2108



**Schiavone**

*Engineering Success, 3/e, © 2008, 0-13-613053-4*

	Page Count	Chapter Code
Studying Engineering: The Keys to Success	14	ES3020
Introduction to Engineering and Engineering Study	24	ES3021
The Role of the University	12	ES3022
Learning in the University Environment	20	ES3023
Key Strategies for Maximizing Performance in Engineering Courses	27	ES3024
How to be Successful on Examinations	24	ES3025
Procedures for Effective Problem Solving	20	ES3026
Mathematics	11	ES3027
Using Mathcad with Other Programs	12	ES3028
Looking to the Future — What's After Graduation?	8	ES3029

# Three ways to make it your engineering course.

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

## ***ESource: The Prentice Hall Engineering Source***

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.

## ***Pearson Custom Library: Engineering***

Combine or delete chapters from 18 texts in 15 courses across the engineering curriculum

## ***Pearson Custom Hibbeler***

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.

### **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.



## **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**