Build a BIOLOGY custom text or lab manual that matches your course needs exactly.

With Symbiosis: The Pearson Custom Library for the Biological Sciences, you can create an introductory biology, human biology, general biology, embryology, genetics, plant biology, biotechnology, zoology, ecology or microbiology custom laboratory manual that meets your content needs and course organization exactly. **But that's not all!**

Now you can build a full-color microbiology or human biology textbook with just the content you need, in the order you want. Delete chapters you don’t use — your students pay only for the material you choose. You’re in control.

**Using our online Book-Build system, you can:**
- Select just the textbook chapters you need, in the sequence you want, at the right price—the system instantly generates your custom textbook’s net price and ISBN
- Request a free evaluation copy to examine before you order

### NEW FOR SPRING COURSES! Create your own customized full-color text and lab manual for microbiology and human biology


- **NEW FOR SPRING! Complement your custom textbook with a full color custom lab manual.** Two new lab manuals are now available for on-demand custom printing. These are Johnson/Atsma/Hsu, *Laboratory Manual for Human Biology: Concepts and Connections,* 5/e; and Johnson/Case, *Laboratory Experiments in Microbiology,* 9/e. The revised Johnson/Case labs feature entirely new, full-color illustrations throughout.

### Each Symbiosis custom book features:
- Sequential pagination with a custom table of contents.
- Your choice of nine full-color covers 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. When you build your book or manual online you can request an evaluation copy delivered to you in 7–10 business days for black and white content, or 10–14 business days for color.

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

### Have questions? Need help creating your custom text?
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
SYMBIOSIS LIST OF AVAILABLE LABS AND TEXTBOOKS

INTRODUCTORY AND HUMAN BIOLOGY
- Borden/Belk, Biology: Science for Life Laboratory Manual, 2/e
- Bres/Weisshaar, Thinking About Biology: An Introductory Laboratory Manual, 3/e
- Bres/Weisshaar, Understanding Human Biology: Laboratory Exercises, 2/e
- Dickey, Laboratory Investigations for Biology, 2/e
- Gunstream, Explorations in Basic Biology, 11/e
  NEW! Gunstream, Biological Explorations: A Human Approach, 6/e
- NEW! Johnson/Atsma/Hsu, Laboratory Manual for Human Biology, 5/e
- Krogh/Richardson/Richardson, A Laboratory Guide to the Natural World, 2/e

GENERAL BIOLOGY
  NEW! BioFlix Study Sheets
- Campbell/Reece/Heitz/Giffen, Practicing Biology: A Student Workbook, 3/e
- Campbell/Reece/Morgan/Carter, Investigating Biology Laboratory Manual, 6/e
- Campbell/Reece/Waterman/Stanley, Biological Inquiry: A Workbook of Investigative Case Studies, 2/e
- Lanza, New Designs for Bio-Explorations, 2/e
- Pechenik, A Short Guide to Writing About Biology, 5/e

ALSO AVAILABLE FROM PEARSON CUSTOM PUBLISHING
- Laine/Heath, Discovering Life Science
- PCP Laboratory Program for Biology
- Redding/Masterman, Biology with Vernier (Vernier Software and Technology)
  NEW! Masterman/Redding, Advanced Biology with Vernier (Vernier Software and Technology)
- Troestrup/Peterson/McMullen, Investigations in Biology, 9/e

EMBRYOLOGY AND GENETICS
- Mertens/Hammersmith, Genetics: Laboratory Investigations, 13/e
- Schoenwolf, Atlas of Descriptive Embryology, 7/e
  NEW! Schoenwolf, Laboratory Studies of Vertebrate and Invertebrate Embryos, 9/e

PLANT BIOLOGY
- Reiss, Experiments in Plant Physiology
- Tschunko, Plant Biology Laboratory Manual

BIOTECHNOLOGY
  NEW! Seidman/Moore, Basic Laboratory Methods for Biotechnology, 2/e
  NEW! Seidman, Basic Laboratory Calculations for Biotechnology

ZOOLOGY
- Wallace/Taylor, Invertebrate Zoology: A Laboratory Manual, 6/e

ECOLOGY
- Kingsolver, Ecology on Campus, 1/e

MICROBIOLOGY
- Cappuccino/Sherman, Microbiology: A Laboratory Manual, 8/e
- Cowan, The Microbe Files: Cases in Microbiology for the Undergraduate, 1/e
- Hudson/Sherwood, Explorations in Microbiology: A Discovery-Based Approach, 1/e
  NEW IN COLOR! Johnson/Case, Laboratory Experiments in Microbiology, 9/e
- Lammert, Techniques for Microbiology: A Student Handbook
- Messley/Norrell, Microbiology Laboratory Manual, 2/e
- Wistreich, Microbiology Laboratory Fundamentals and Applications, 2/e

FULL-COLOR HUMAN BIOLOGY TEXTBOOKS AVAILABLE FOR CUSTOMIZATION
- Belk/Borden Maier, Human Biology, 1/e
- Johnson, Human Biology: Concepts and Current Issues, 5/e

FULL-COLOR MICROBIOLOGY TEXTBOOKS AVAILABLE FOR CUSTOMIZATION
- Tortora/Funke/Case, Microbiology: An Introduction, 10/e
- Bauman, Microbiology with Diseases by Taxonomy, 2/e
- Bauman, Microbiology with Diseases by Body System, 2/e
- Madigan, et al., Brock Biology of Microorganisms, 12/e