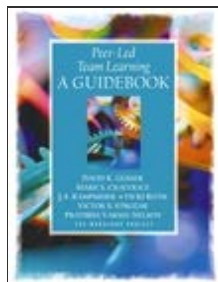


Browse by Discipline



Sign in or sign up | Find your rep | Exam copy bookbag

Chemistry / Cooperative Learning / Peer-Led Team Learning

[View larger cover](#)

Peer-Led Team Learning: A Guidebook

David K. Gosser, *University of Wyoming*
 Mark S. Cracolice, *University of Montana*
 J.A. Kampmeier, *University of Rochester*
 Vicki Roth, *University of Rochester*
 Victor S. Strozak, *City University of New York*
 Pratibha Varma-Nelson, *St. Xavier University*

ISBN-10: 0130288055 • ISBN-13: 9780130288059
 ©2001 • Prentice Hall • Paper, 133 pp
 Published 09/06/2000 • Instock

Suggested retail price: \$36.20

Share this page

Request exam copy

Download resources

Buy this product

Additional options

About This Product

Take a Closer Look

Resources

Series

Packages

Custom Solutions

Print this content

In this section:

About This Product

[Features](#)[Table of Contents](#)[Backcover Copy](#)[Preface \(PDF\)](#)[Courses](#)

About This Product

DESCRIPTION

Peer-Led Team Learning is an innovative model in science education. Student-leaders (peers) guide the activities of small groups of students in weekly Workshop meetings. The students work through challenging problems that are designed to be solved cooperatively. The peer leaders are trained to ensure that the students are actively and productively engaged with the material and with the each other. This methodology offers a number of educational opportunities: the supportive format encourages questions and discussions that lead to conceptual understanding; students learn to work in teams and to communicate more effectively; peer leaders learn teaching and group management skills. **Designed exclusively for instructors, this unique book explains the theory behind peer-led team learning, offers suggestions for successful implementation (including how to write effective group problems and how to train peer leaders), discusses how to evaluate the success of the program, and answers frequently asked questions.**

THIS PRODUCT ACCOMPANIES

- **Peer-Led Team Learning: General, Organic, and Biological Chemistry**
 Varma-Nelson & Cracolice
 ISBN-10: 0130283614 • ISBN-13: 9780130283610
 ©2001 • Paper, 316 pp

[Back to Top](#)

Pearson Higher Ed

[About Us](#)
[Accessibility Information](#)
[Contact Us](#)
[Permissions](#)
[Privacy Policy](#)

Educators

[Find a representative](#)
[Catalog & Instructor Resources](#)
[MyLab & Mastering](#)
[First Day of Class](#)
[Learning Solutions](#)
[Online & Blended Learning Solutions](#)
[College Readiness Solutions](#)
[Support for Educators](#)
[Events](#)

Academic Executives

[Institutional Solutions](#)
[Online Solutions](#)
[Workforce Education](#)
[Learning Environments](#)
[Events](#)

Other Customers

[Booksellers](#)
[ESL Teachers](#)
[General Consumers](#)
[K-12 / AP Teachers](#)
[Librarians](#)
[Customers outside the U.S.](#)

Students

[Get Stuff](#)
[Get Support](#)
[Get Involved](#)

Contact a Rep

[Find your Pearson rep](#)

Technical Help

Looking for technical support for your Pearson course materials? Please visit our [24/7 Technical Support site](#).