

Reviewers Guide

Bid ID#: 19835

Course Title:

Medical Terminology: A Living Language

ISBN: 9780138046743

Main Program components: Student Edition Hardcover with six (6) MyLab digitally delivered access codes

Program Description

Medical Terminology: A Living Language uses a carefully constructed system to help readers master medical language and apply this knowledge to real-world contexts. Rather than medical terms, students learn how to use word parts to build terms, within the context of basic anatomy and physiology. **This new edition aligns to the YouScience® Medical Terminology certification exam.**

Publisher Website Link:

<https://www.pearson.com/en-us/schools/states/utah.html>

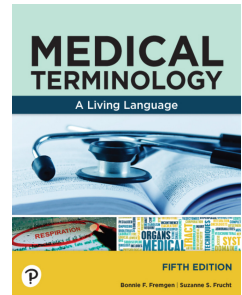
Review text link:

Access Instructions

1. How to Access the Pearson site:

1. Please open this link:

<https://mycourses.pearson.com/course-home#/tab/active>



2. Access Credentials:

Reviewer:

Username: UtahState2025

Password: Pearson123

Student:

Username: ZionZealot

Password: Pearson123

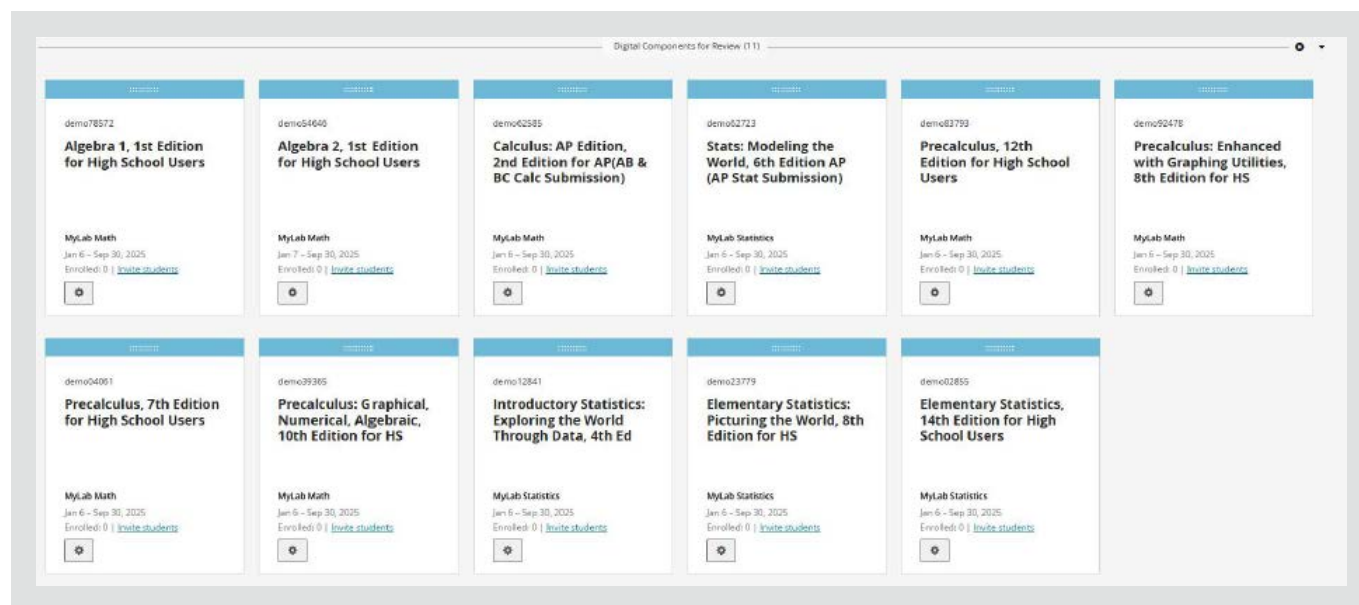
Username: LamboLeap

Password: Pearson123

Username: DairylandDunker

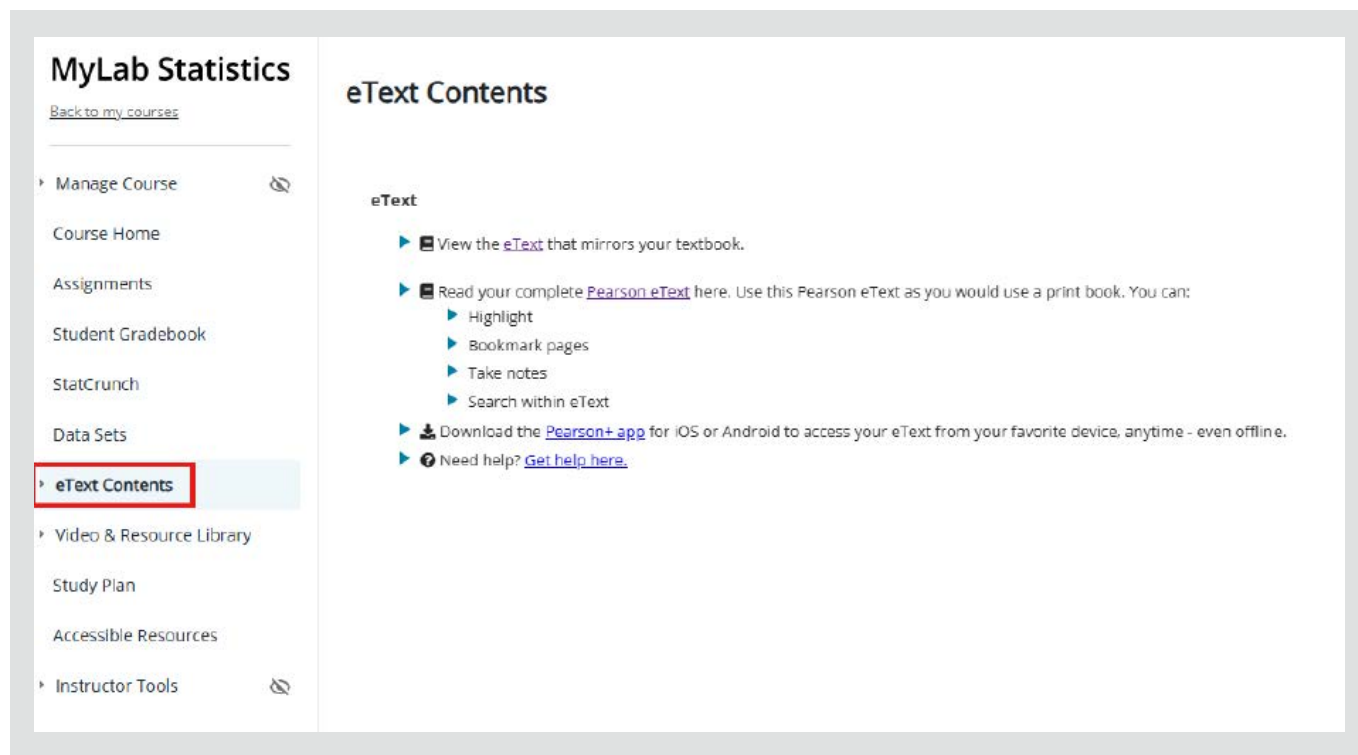
Password: Pearson123

3. Select the course/title you want to review by hovering on the title.



4. On the Course Home screen, you can choose the course materials you want to review.

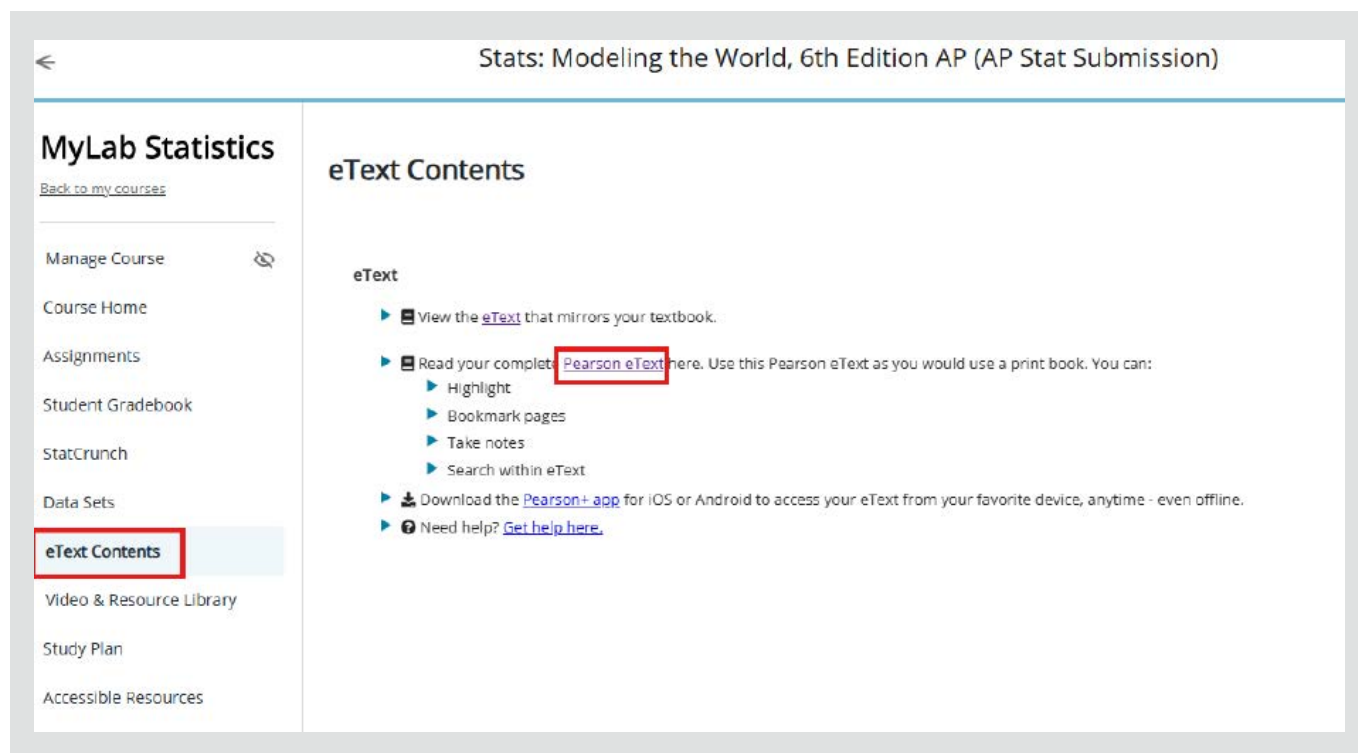
5. If you want to view the eText, choose the link as highlighted below.



The screenshot shows the MyLab Statistics interface. On the left is a navigation menu with the following items: Manage Course, Course Home, Assignments, Student Gradebook, StatCrunch, Data Sets, **eText Contents** (highlighted with a red box), Video & Resource Library, Study Plan, Accessible Resources, and Instructor Tools. The main content area is titled "eText Contents" and contains a section labeled "eText" with the following instructions:

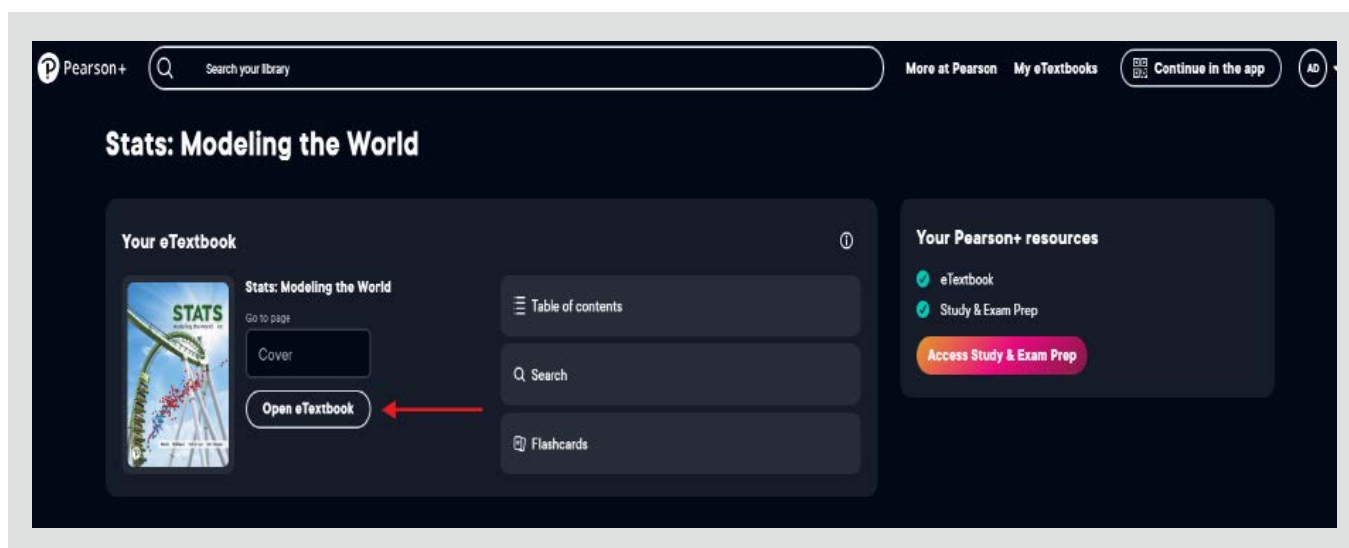
- ▶ View the [eText](#) that mirrors your textbook.
- ▶ Read your complete [Pearson eText](#) here. Use this Pearson eText as you would use a print book. You can:
 - ▶ Highlight
 - ▶ Bookmark pages
 - ▶ Take notes
 - ▶ Search within eText
- ▶ Download the [Pearson+ app](#) for iOS or Android to access your eText from your favorite device, anytime - even offline.
- ▶ Need help? [Get help here.](#)

6. Choose "Pearson etext"



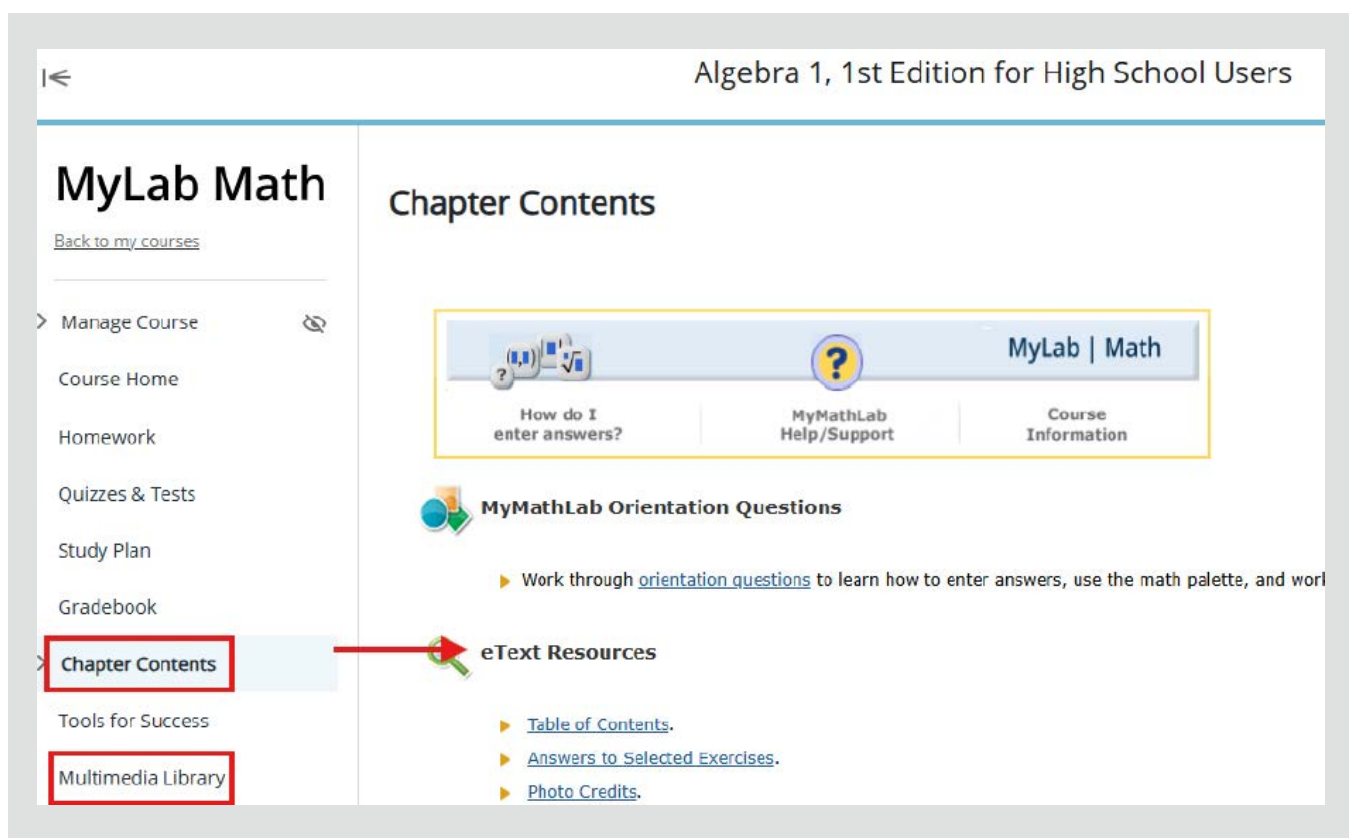
This screenshot is similar to the previous one, but with additional highlights. The "eText Contents" link in the left navigation menu is highlighted with a red box. In the main content area, the "Pearson eText" link in the second instruction is also highlighted with a red box. The rest of the interface, including the navigation menu and the "eText Contents" header, remains the same as in the previous screenshot.

7. Choose "Open eTextbook"



***Etext access may vary by title.

Etexts can also be accessed through "Chapter Contents" and "Multimedia Library".



8. Choose a chapter from the navigation bar on the left side of the screen.

The screenshot shows the 'Table of contents' screen for the textbook 'Stats: Modeling the World'. On the left is a navigation bar with icons for Home, Search, and other functions. The 'Contents' tab is selected, showing a list of sections. 'Part I: Exploring and Understanding Data' is expanded, showing 'Chapter 1: Stats Starts Here' as the first chapter. The main content area displays the cover of Chapter 1, which features a group of students sitting on the floor, looking at a laptop. The title 'Stats Starts Here' is prominently displayed with a large red '1' in a box. Below the image is a quote from Alice in 'Alice's Adventures in Wonderland' about statistics.

Table of contents

Contents | Bookmarks | Recent

Stats: Modeling the World
David Boeck, Floyd Butler, Paul Velleman, Richard De Veaux

Table of Contents vii
Preface xi
Acknowledgments xx

✓ **Part I: Exploring and Understanding Data** 1

Chapter 1: Stats Starts Here 1

Chapter 2: Displaying and Describing Categorical Data 14
Chapter 3: Displaying and Summarizing Quantitative Data 44
Chapter 4: Understanding and Comparing Distributions 86

Stats Starts Here¹

“But where shall I begin?” asked Alice. “Begin at the beginning,” the King said gravely, “and go on till you come to the end: then stop.”

Statistics gets no respect. People say things like “You can prove anything with Statistics.” People will write off a claim based on data as “just a statistical trick.” And a Statistics course may not be your friends’ first choice for a fun elective. But Statistics is fun! That’s probably not what you heard on the street, but it’s true. Statistics is about how to think clearly with data. We’ll talk about data in more detail soon, but for now, think of data as any collection of numbers, characters, images, or other items.

9. Click on the Home icon 🏠 to access study and exam prep

The screenshot shows the 'MyLab Statistics' interface. On the left is a navigation menu with options like 'Manage Course', 'Course Home', 'Assignments', 'Student Gradebook', 'StatCrunch', 'Data Sets', 'eText Contents' (which is highlighted with a red box), 'Video & Resource Library', 'Study Plan', and 'Accessible Resources'. The main content area is titled 'eText Contents' and lists several options for using the eText, including viewing the eText, reading the complete Pearson eText, highlighting, bookmarking pages, taking notes, searching within eText, downloading the Pearson+ app, and getting help.

MyLab Statistics
[Back to my courses](#)

Manage Course

Course Home

Assignments

Student Gradebook

StatCrunch

Data Sets

eText Contents

Video & Resource Library

Study Plan

Accessible Resources

eText Contents

eText

- ▶ View the [eText](#) that mirrors your textbook.
- ▶ Read your complete [Pearson eText](#) here. Use this Pearson eText as you would use a print book. You can:
 - ▶ Highlight
 - ▶ Bookmark pages
 - ▶ Take notes
 - ▶ Search within eText
- ▶ Download the [Pearson+ app](#) for iOS or Android to access your eText from your favorite device, anytime - even offline.
- ▶ Need help? [Get help here.](#)