



Pearson

Reviewers Guide

Mississippi HQIM Adoption

Secondary Science: Chemistry

Introductory Chemistry, ©2024

Title Overview

Introductory Chemistry, 7th edition relates chemistry to everyday life and uses current applications to engage students. Written by professor and author Nivaldo Tro. This edition's content reflects the experiences of all students, promoting diversity, equity, and inclusion.

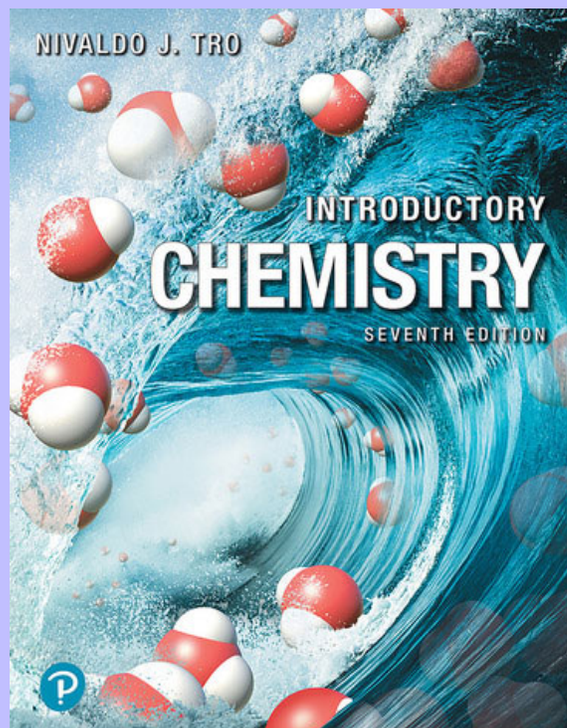
Problem-solving process: Students learn a 4-step problem-solving process that includes: sort, strategize, solve, and check.

Worked examples: Worked examples break down problem-solving steps, outline the problem-solving procedure and reasoning of each step, and show how to implement the steps with examples.

Visuals: Solution maps aid in navigating problems. Images with microscopic, macroscopic, and symbolic representations visualize and enhance understanding.

Quizzes: Predict This! feature includes self-assessment quizzes at the end of each chapter to assess the understanding of the text.

End-of-chapter questions: New and revised end-of-chapter questions are added. Most of these include the explanation of graphs and data.



Review text link:

<https://mlm.pearson.com/>

Access Credentials:

Username: msscienceandcte2025

Password: MSAdoptions2025

The Pearson Sample Credentials for this title permit multiple users in multiple locations to review the text and its features simultaneously. As such, these credentials represent all categories of digital access requested (demo, limited, and full access). If this title is selected for adoption, Pearson will provide demo access for the full adoption period and/or provide alternate logins, as needed.

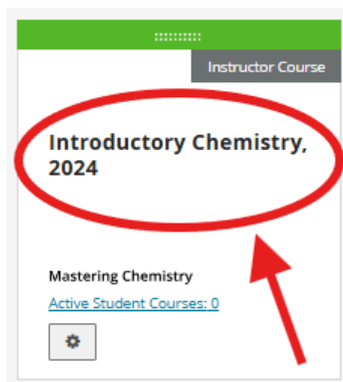
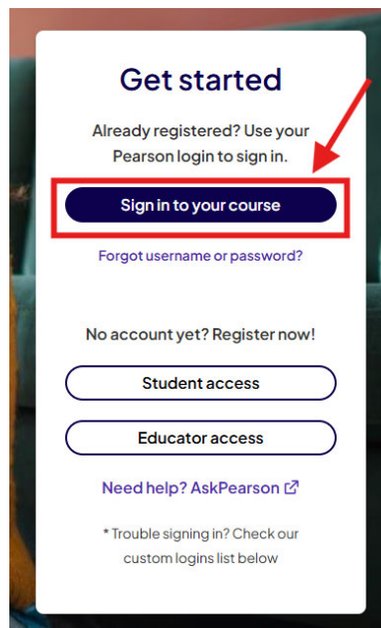
Access Credentials

1. Navigate to:

<https://mlm.pearson.com/>

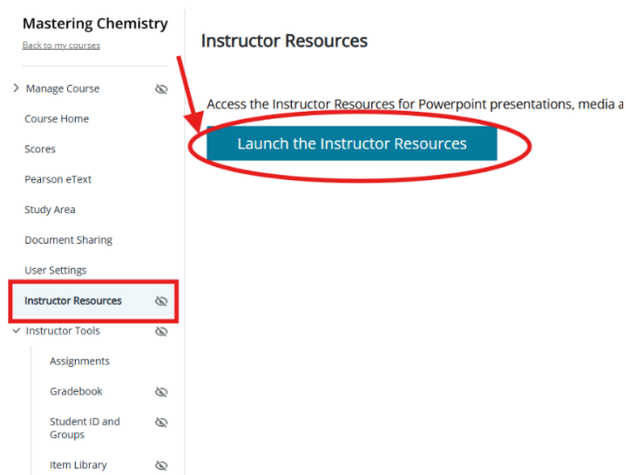
2. Select “Sign in to your course”

- Enter the credentials:
- Username:
msscienceandcte2025
- Password: MSAdoptions2025
- Select “Sign in”

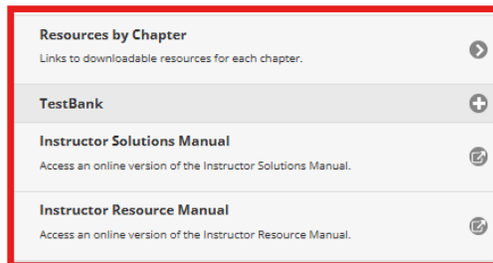
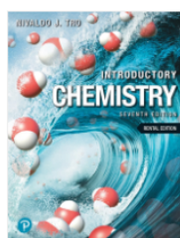


3. Accessing a Course

- Select the course/title desired by hovering over the title and clicking.
- On the Course Home Screen, choose the materials you want to review.
- To review the Instructor Resources, select “Instructor Resources” from the left menu, then “Launch the Instructor Resources”.
- When selected, a new tab will open.

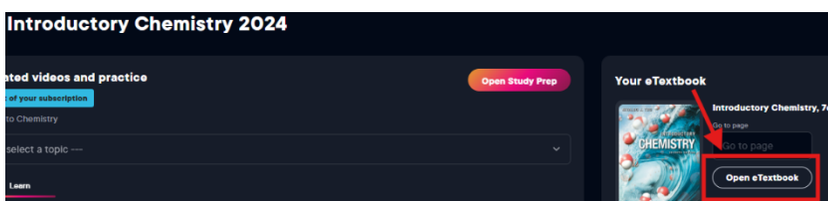
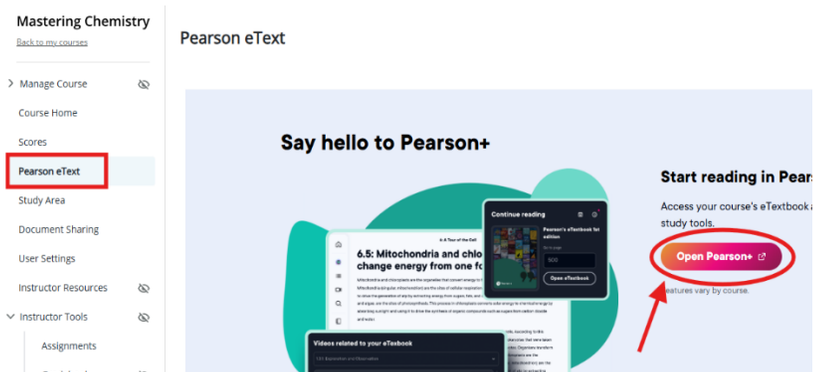


Instructor Resources



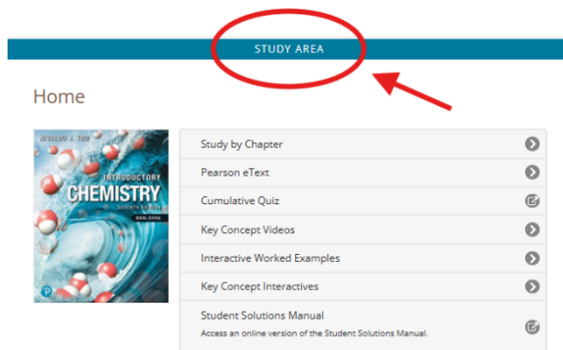
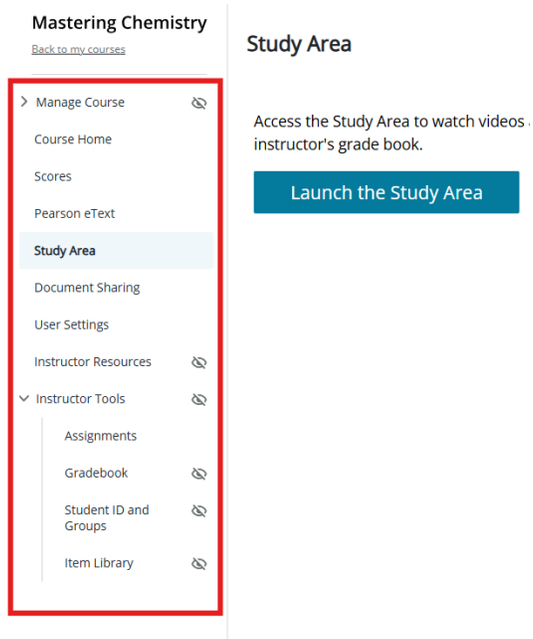
4. Reviewing the etext

- From the first tab's left menu, select "Pearson eText", then "Open Pearson+".
- A new tab will open. Select "Open eTextbook."
- In the eTextbook, use the left menu to explore the AI Study Tool, table of contents, notebook, flashcards, and other features.



5. Reviewing Additional Resources

- From the first tab, use the left menu to explore options under the "Study Area" to view student resources, "Instructor Tools", etc.
- Note:** From the Student view, the course looks like the course seen here, except that the "Modify" buttons are not available, and the "Manage Course", "Instructor Resources", and "Instructor Tools" areas are not available.



Be sure to review Dynamic Study Modules available in Mastering.

6. Guided Platform Walkthrough

- For a guided Mastering walkthrough, including an overview of key features, please visit:
https://youtu.be/8njjbvlyueQ?si=1UncaE_MD3a-j4Ru



7. Formats available

- Introductory Chemistry, ©2024 (HS Binding) + Modified Mastering with Pearson eText--6 year
9780137922642; Book + 6 year digital
- Introductory Chemistry, ©2024 (HS Binding) + Modified Mastering with Pearson eText--1 year
9780135448052; Book + 1 year digital
- Introductory Chemistry, ©2024 (HS Digital) Modified Mastering with Pearson eText--1 year
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