

# Pearson

## Reviewers Guide

**Mississippi HQIM Adoption**

CTE: Healthcare & Human Services – Health  
Science (Core I)

Health Science Fundamentals: Exploring Career Pathways, ©2024

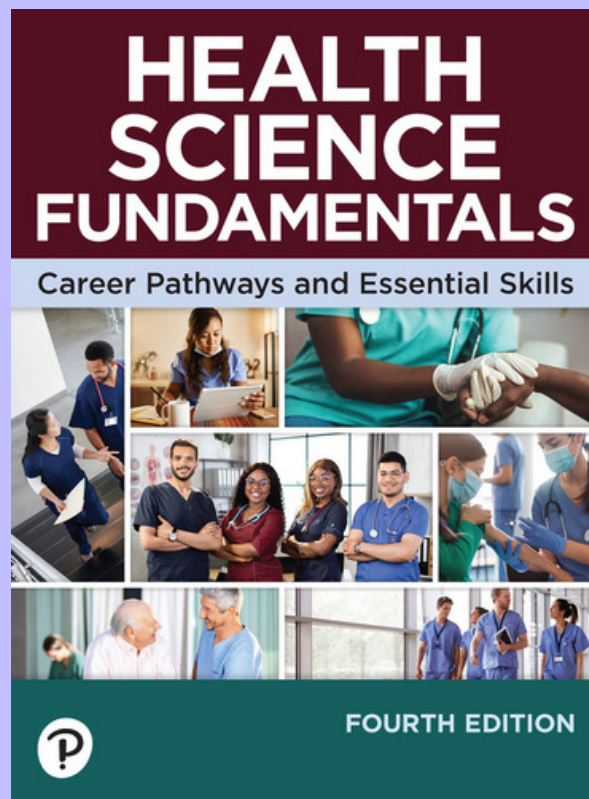
## Program Description

*Health Science Fundamentals* meets the standards for the following YouScience certifications:

- Essential Healthcare Practices (NCHSE)
- Foundations of Healthcare Professions (NCHSE)
- Human Structure Functions A & B (NCHSE)
- National Health Science Certificate (NCHSE)
- Health Science Fundamentals

*Health Science Fundamentals* combines lessons in anatomy and physiology, medical terminology, and clinical skills to develop a competent and productive healthcare workforce.

- **Up-to-date content:** Includes additional sections on public health and working in teams.
- **Visuals:** Photos and infographics for graphical understanding.
- **Industry standards:** Aligns with the latest healthcare standards.



## Review text link:

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

## Access Credentials:

**Username: msscienceandcte2025**

**Password:MSAdoptions2025**

**The Pearson Sample Credentials for this title allow multiple users in different locations to review the text and its features at the same time. A single set of demo credentials provides access for all requested digital categories (demo, limited, and full access). If this title is chosen for adoption, Pearson will supply demo access for the entire adoption period.**

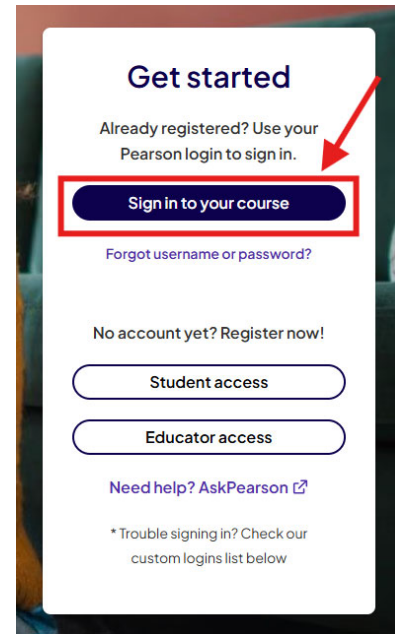
## Access Credentials

1. Navigate to:

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

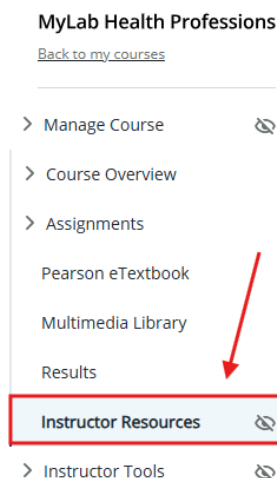
2. Select “Sign in to your course”

- Enter the credentials:
- Username:  
msscienceandcte2025
- Password: MSAoptions2025
- Select “Sign in”

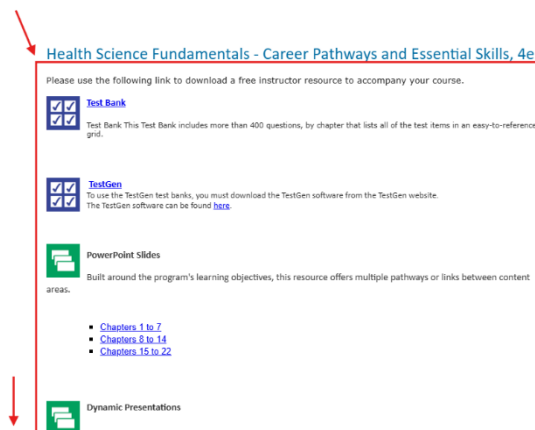


3. Accessing a Course

- 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 explore the various options.
- When selected, individual resources will download/open in a new tab. Be sure to scroll down to see all options.

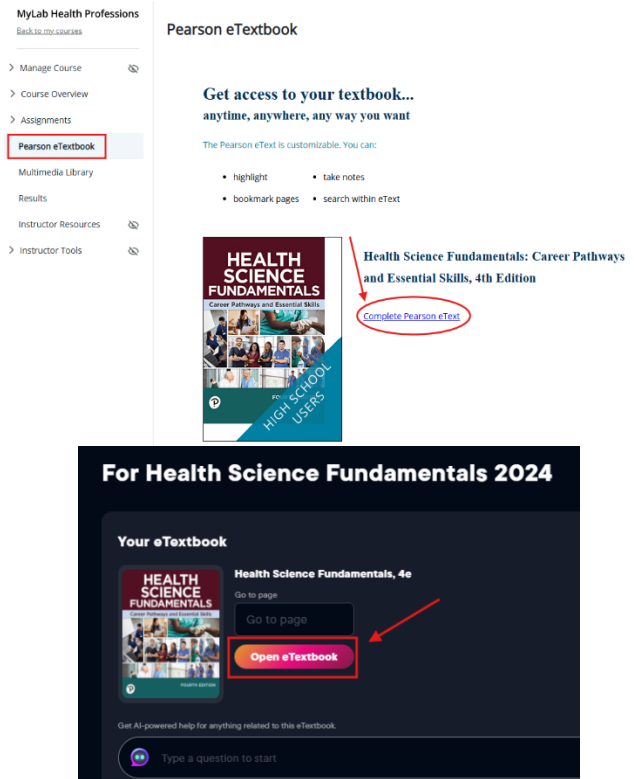


### Instructor Resources



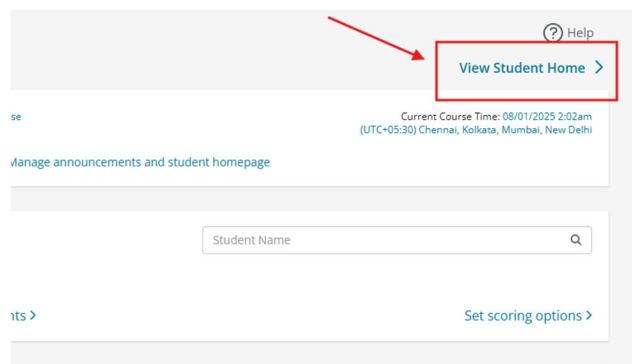
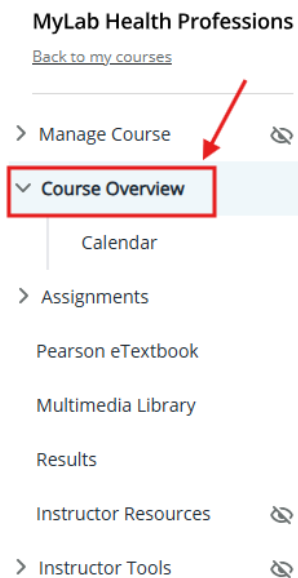
## 4. Reviewing the etext

- From the left menu, select “Pearson eTextbook”, then “Complete Pearson eTextbook”.
- A new tab will open. Select “Open eTextbook.”
- In the eTextbook, use the left menu to explore the table of contents, notebook, flashcards, and other features.



## 5. Reviewing Additional Resources

- From the first tab, use the left menu to expand and explore options under “Course Overview”, “Assignments”, “Multimedia Library”, “Instructor Tools”, etc.
- **Note:** To access the Student view, select “Course Overview” from the left menu, then “View Student Home” from the upper right corner.



## 6. Guided Platform Walkthrough

- For a guided MyLab walkthrough, including an overview of key features, please visit:  
[https://www.youtube.com/watch?v=lq3X7Vu\\_wYg&feature=youtu.be](https://www.youtube.com/watch?v=lq3X7Vu_wYg&feature=youtu.be)



## 7. Formats available

- Student Edition (HS Hardcover); 9780138082758; Book
  - with MyLab digitally delivered access code; 9780138083168; Book + 1 year digital
  - with six (6) MyLab digitally delivered access codes; 9780138083229; Book + 6 year digital
- MyLab digitally delivered access code; 9780138082819; 1 year digital
- Six (6) MyLab digitally delivered access codes; 9780138267612; 6 year digital
- Student Activity Guide; 9780138082765; Book
- Student Edition with Student Activity Guide; 9780138098735; Book
- Teacher's Wraparound Edition; 9780138082802; Print Teacher's Edition

