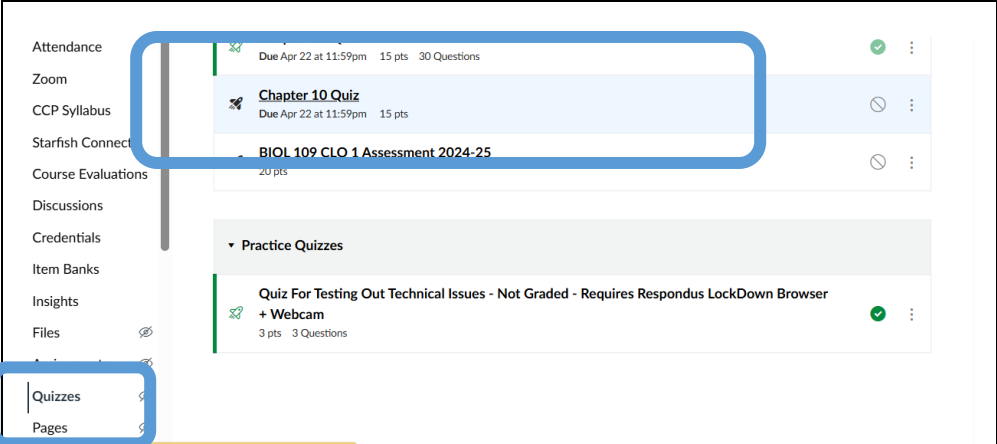
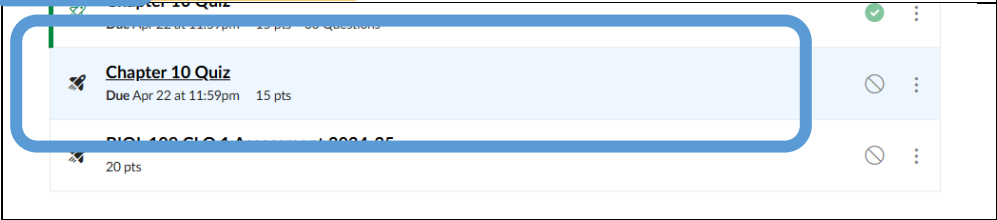
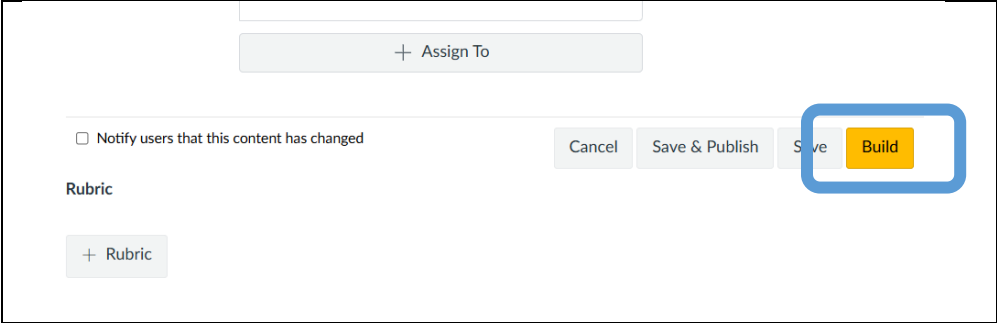
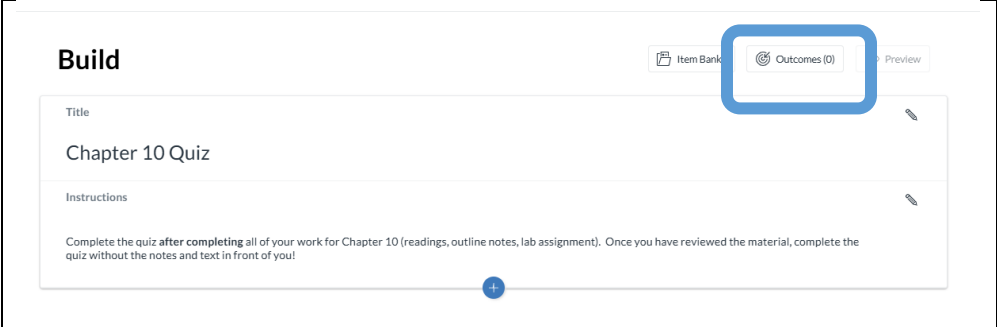




## Align Course Learning Outcomes with New Quizzes in Canvas

	<p>Locate the quiz you want to align to an outcome</p>
	<p>Click on the quiz title</p>
	<p>Scroll all the way down to the bottom of the page and click the "Build" button.</p>
	<p>Click "Outcomes"</p>

<div><h3>Build</h3><div><span>Item Banks</span> <span>Outcomes (0)</span> <span>Preview</span></div><div><p>Align Outcomes to Quiz</p><div><p>Align Institution outcomes to this quiz</p><p><a href="#">Browse and add outcomes by clicking here.</a></p></div><div><p>Title</p><p>Chapter 10 Quiz</p><p>Instructions</p><p>Complete the quiz <b>after completing</b> all of your work for Chapter 10 (readings, outline notes, lab assignment). Once you have reviewed the material, complete the quiz without the notes and text in front of you!</p></div></div></div>	<p>Click anywhere in the “Align Institution outcomes to this quiz” box</p>
<div><h3>Attached Outcomes</h3><p>No Outcomes are currently selected</p><div><input type="text" value="Search Outcomes"/></div><div><div><div><div>BIOL 109 003 HYBAS 15A.SP25 ...</div><div>8 Outcomes</div></div><div>8 Outcomes</div></div><div><p><b>BIOL 109 003 HYBAS 15A SP25 - Anat &amp; Phys I</b></p><p>8 Outcomes</p><ul style="list-style-type: none"><li><input type="checkbox"/> Select all</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 1</a> Define and use appropriate terminology when discussing the human body.</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 2</a> Explain the structure and function of tissues and apply this understanding to the study of anatomy and physiology.</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 3</a> Explain the structure and function of the of the Integumentary System and apply this understanding through relevant lab activities.</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 4</a> Explain the structure and function of the Nervous System and apply this understanding through relevant lab activities.</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 5</a> Explain the structure and function of the of the Endocrine System.</li><li><input type="checkbox"/> <a href="#">BIOL 109 CLO 6</a> Explain the structure and function of the of the Skeletal System and apply this understanding through relevant lab activities.</li></ul></div></div><div><span>Cancel</span> <span>Done</span></div></div>	<p>Click on the name of your course in the box on the left, and your CLOs should appear.</p>

Account

Admin

Dashboard

Courses

Calendar

Box

History

Announcements

Media

Help

Spring 2025

Home

Modules

Syllabus

People

Grades

Access Pearson

Attendance

Zoom

CCP Syllabus

Starfish Connect

Course Evaluations

Discussions

Credentials

Item Banks

Insights

Files

Assignments

Quizzes

Pages

Outcomes

Rubrics

BigBlueButton

Smart Search

Attached Outcomes

BIOL 109 CLO 1 X

BIOL 109 CLO 3 X

Search Outcomes

BIOL 109 003 HYBAS 15A SP25 ...  
8 Outcomes

BIOL 109 003 HYBAS 15A SP25 - Anat & Phys I  
8 Outcomes

☐ Select all

☒ [BIOL 109 CLO 1](#)  
Define and use appropriate terminology when discussing the human body.

☐ [BIOL 109 CLO 2](#)  
Explain the structure and function of tissues and apply this understanding to the study of anatomy and physiology.

☒ [BIOL 109 CLO 3](#)  
Explain the structure and function of the of the Integumentary System and apply this understanding through relevant lab activities.

☐ [BIOL 109 CLO 4](#)  
Explain the structure and function of the Nervous System and apply this understanding through relevant lab activities.

☐ [BIOL 109 CLO 5](#)  
Explain the structure and function of the of the Endocrine System.

☐ [BIOL 109 CLO 6](#)  
Explain the structure and function of the of the Skeletal System and apply this understanding through relevant lab activities.

Cancel

Confirm Alignments

and function of the of the Endocrine System.

and function of the of the Skeletal System and apply this  
igh relevant lab activities.

Cancel

Confirm Alignments


Select the CLOs that you wish to align to this quiz.


Click "Confirm Alignments".


## Build

Item BanksOutcomes (2)Preview

### Align Outcomes to Quiz

 [BIOL 109 CLO 1](#)  
BIOL 109 003 HYBAS 15A SP25 - Anat & Phys I

 [BIOL 109 CLO 3](#)  
BIOL 109 003 HYBAS 15A SP25 - Anat & Phys I




#### Title

Chapter 10 Quiz

#### Instructions

Complete the quiz **after completing** all of your work for Chapter 10 (readings, outline notes, lab assignment). Once you have reviewed the material, complete the quiz without the notes and text in front of you!



Success! You have now aligned this quiz or exam with your CLOs.

NOTE: At this time, it is only possible to align total quiz/exam scores to Outcomes, not individual questions or subsections. If you need to align Outcomes to specific questions or sections of a quiz or exam, contact your DCAF or the [Office of Assessment and Evaluation](#).