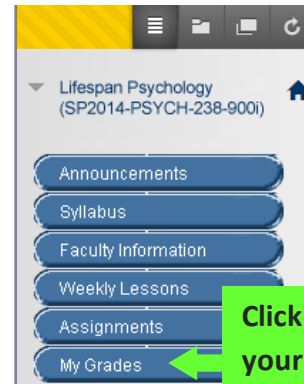


VIEWING MY TEST GRADES



Blackboard Learn

Instructors may use a Blackboard course's Grade Center to provide test grades and feedback to students throughout the semester. If your instructor has provided a link or button to the My Grades tool, you may click it to review your test grades and the feedback your instructor has chosen to display.



Click to view
your personal
My Grades area.

VIEWING YOUR GRADE AND FEEDBACK

1. When you visit your course's "My Grades" page, locate your test in the list of **graded** assessments and click on the name of the test.

My Grades		
All	Graded	Upcoming
		Submitted
		Order by: Last Activity
ITEM	LAST ACTIVITY	GRADE
Test 1 Test	Feb 9, 2016 1:22 PM GRADED	89.00 /100

2. On the "View Attempts" page that appears, you will see a list of your test attempt history and scores. Click on a test score to view your test attempt.

View Attempts		
ASSESSMENT DETAILS		
Item Name	Test 1	
Aggregation	Last attempt	
Points Possible	100	
ATTEMPTS		
Date Created	Date Last Submitted or Edited	Calculated Grade
Feb 9, 2016 1:18 PM	Feb 9, 2016 1:21 PM	89
Icon Legend		


3. Your “Review Test Submission” page for the test attempt will appear. Here, you will see the feedback that your instructor has chosen to display to you. On this page, you might see your score, test questions and answers, your selected answers, and feedback comments.

Review Test Submission: Test 1

User	Annie Asterisk
Course	Test Course 15
Test	Test 1
Started	2/9/18 1:18 PM
Submitted	2/9/18 1:21 PM
Status	Completed
Attempt Score	89 out of 100 points
Time Elapsed	2 minutes

Results Displayed Submitted Answers, Correct Answers, Feedback, Incorrectly Answered Questions

Question 1 10 out of 10 points


 Cerebral spinal fluid is a part of a neuron.

Selected Answer: False

Correct Answer: False

Response Feedback: Good work

Question 2 9 out of 10 points

 Explain how a nerve impulse is carried from one neuron to another.

Selected Answer: When the action potential reaches the end of the axon (the axon terminus) it causes the release of chemicals called neurotransmitters into the gap between the first neuron and the next (the synapse). These neurotransmitters are detected by receptors on the post-synaptic neuron, and they signal it to start an action potential.

Correct Answer: This mechanism is found in both myelinated and unmyelinated neurons. The transmission of a nerve impulse along a neuron from one end to the other occurs as a result of electrical changes across the membrane of the neuron. When a nerve impulse reaches the end of an axon, the axon releases chemicals called neurotransmitters. Neurotransmitters travel across the synapse between the axon and the dendrite of the next neuron. Neurotransmitters bind to the membrane of the dendrite.

If you have questions about the information that appears on your test submission page, please contact your instructor for assistance.