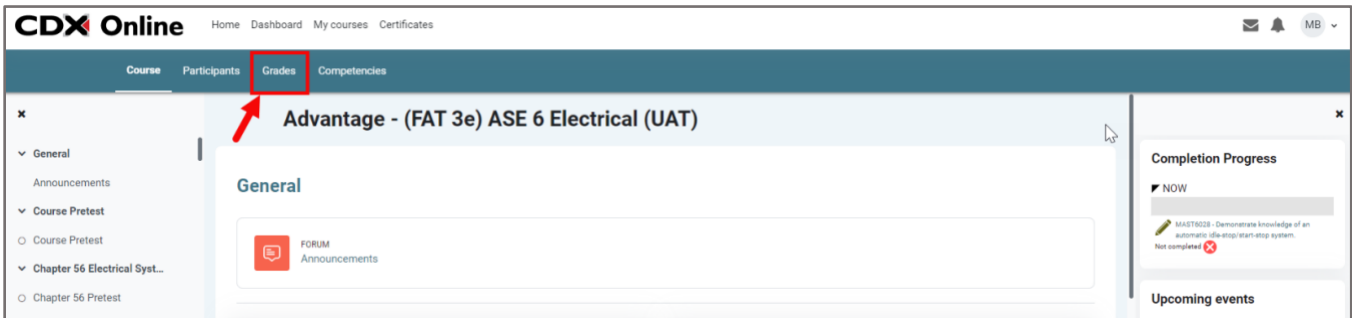


How to View Quiz Results

This document will take you through how to find your quiz results and review your correct and incorrect answers.

1. To review your quiz results and feedback, navigate to the **course navigation menu** at the top of the page and click **Grades**.



2. The following page will display your **User Report**. Your gradable activities will display vertically on the left-hand side and their scores will populate under the "Grade" column to the right. You can expand or hide categories of gradable items by clicking the arrows next to each section.

Grade item	Calculated weight	Grade	Range	Percentage	Feedback	Contribution to course total
Advantage - (FAT 3e) ASE 6 Electrical (UAT)						
Pretests						
Tests and Quizzes						
Chapter Test						
Objective Quiz						
QUIZ 56-1 Quiz	100.00 %	60.00	0-100	60.00 %		60.00 %
QUIZ 56-2 Quiz	0.00 % (Empty)	-	0-100	-		0.00 %
QUIZ 56-3 Quiz	0.00 % (Empty)	-	0-100	-		0.00 %

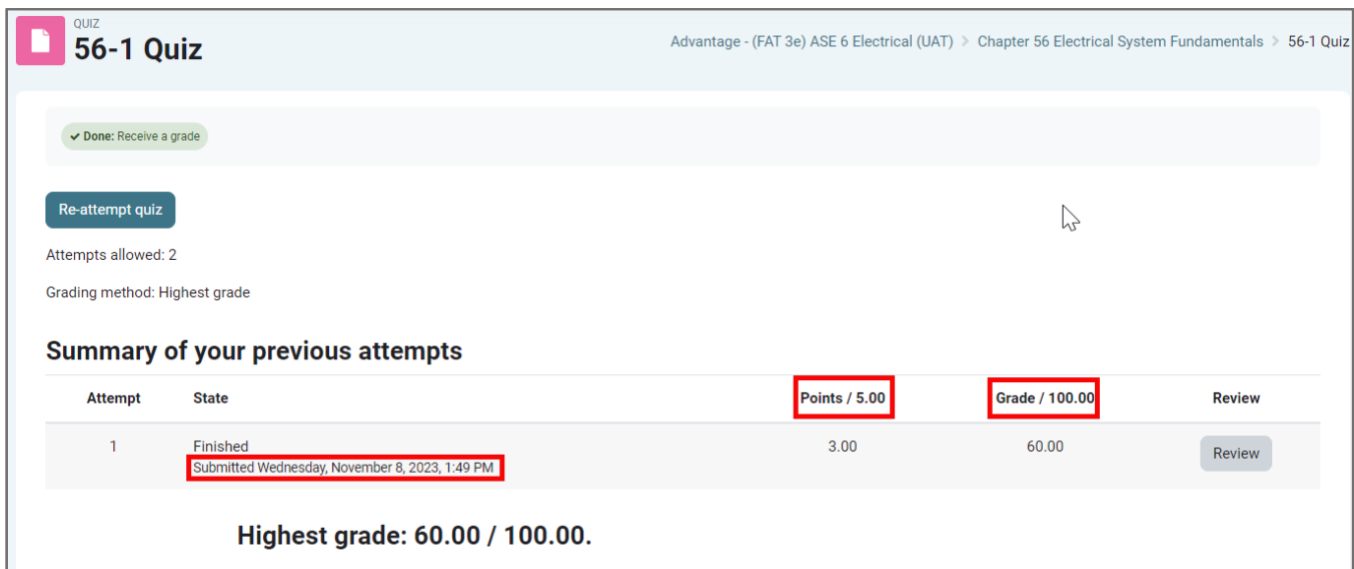
3. Scroll to the quiz you would like to review your results for and click on it.



A screenshot of a quiz list under the heading 'Objective Quiz'. The list contains five quiz entries. The first entry, '56-1 Quiz', is highlighted with a red box and a red circle around its icon. A mouse cursor is pointing at the icon. The other four entries are '56-2 Quiz', '56-3 Quiz', '56-4 Quiz', and '56-5 Quiz', all of which show 0.00% completion.

Quiz Name	Completion %	Points	Score Range	Grade %
QUIZ 56-1 Quiz	100.00 %	60.00	0-100	60.00 %
QUIZ 56-2 Quiz	0.00 % (Empty)	-	0-100	0.00 %
QUIZ 56-3 Quiz	0.00 % (Empty)	-	0-100	0.00 %
QUIZ 56-4 Quiz	0.00 % (Empty)	-	0-100	0.00 %
QUIZ 56-5 Quiz	0.00 % (Empty)	-	0-100	0.00 %

4. The following page will list each of your attempts in taking the quiz and display the time you completed it, your points earned, and your grade.




A screenshot of the '56-1 Quiz' attempt summary page. The page shows a 'Done: Receive a grade' status, a 'Re-attempt quiz' button, and 'Attempts allowed: 2'. Below this is a 'Summary of your previous attempts' table. The table has columns for 'Attempt', 'State', 'Points / 5.00', 'Grade / 100.00', and 'Review'. The first attempt is listed as 'Finished' with a submission time of 'Submitted Wednesday, November 8, 2023, 1:49 PM'. The 'Points / 5.00' and 'Grade / 100.00' columns are highlighted with red boxes. Below the table, it states 'Highest grade: 60.00 / 100.00'.

Attempt	State	Points / 5.00	Grade / 100.00	Review
1	Finished Submitted Wednesday, November 8, 2023, 1:49 PM	3.00	60.00	Review

Highest grade: 60.00 / 100.00.

5. To review detailed results of any attempt, such as which questions you got right or wrong and their correct answers, click the “Review” option to the right of the attempt listed.



A close-up screenshot of the 'Summary of your previous attempts' table. The 'Review' button for the first attempt is highlighted with a red box and a red circle around it, with a mouse cursor pointing at it.

Attempt	State	Points / 5.00	Grade / 100.00	Review
1	Finished Submitted Wednesday, November 8, 2023, 1:49 PM	3.00	60.00	Review

6. You will then be presented with the quiz as you had completed it. Your original answer choices will be selected, with a red 'X' for an incorrect answer and green checkmark for a correct response. If your instructor has enabled right answers to be displayed during review in the quiz settings, each question's correct answer is automatically displayed below the question.

Advantage - (FAT 3e) ASE 6 Electrical (UAT)

Started on	Wednesday, November 8, 2023, 1:47 PM
State	Finished
Completed on	Wednesday, November 8, 2023, 1:49 PM
Time taken	2 mins 7 secs
Points	3.00/5.00
Grade	60.00 out of 100.00

Quiz navigation
MB Mel Brooks

1	2	3	4	5
✓	✓	✗	✓	✗

Show one page at a time

[Finish review](#)

Question 1
Correct
1.00 points out of 1.00
Flag question

A material with more free electrons is commonly referred to as a(n):

- a. Conductor. ✓ Correct
- b. Resistor.
- c. Insulator.
- d. Semi-conductor.

The correct answer is: Conductor.

Question 2
Correct
1.00 points out of 1.00
Flag question

With equal numbers of protons and _____, the charges within an atom cancel each other out, leaving the atom with no overall charge.

- a. Neutrons
- b. Electrons ✓ Correct
- c. Nuclei
- d. Particles

The correct answer is: Electrons

Question 3
Incorrect
0.00 points out of 1.00
Flag question

Which factor below does NOT affect the resistance of a conductor?

- a. Type of insulating material
- b. Length of the conductor
- c. Diameter of the conductor
- d. Temperature of the conductor ✗ Incorrect

The correct answer is: Type of insulating material

Correct answers only display during review if your instructor has enabled this setting in the quiz settings.

7. Click **Show one page at a time** to view each question individually on its own page. Click the **Next page** and **Previous page** buttons to move between questions. Click **Show all questions on one page** to return to having all questions shown on one scrollable page.

This screenshot shows a quiz question page. On the left, a sidebar displays 'Question 1' with a score of 1.00 points out of 1.00. The main content area contains the question: 'A material with more free electrons is commonly referred to as a(n):' and four multiple-choice options: a. Conductor (marked correct), b. Resistor, c. Insulator, and d. Semi-conductor. Below the options, a yellow box states 'The correct answer is: Conductor.' On the right, a 'Quiz navigation' panel shows a progress bar with five questions, the first two of which are green with checkmarks. The 'Show one page at a time' button is highlighted with a red box, and a red arrow points to it from the left. Below it is a 'Finish review' button.

This screenshot shows a quiz question page for 'Question 2'. The question is: 'With equal numbers of protons and _____, the charges within an atom cancel each other out, leaving the atom with no overall charge.' The options are: a. Neutrons, b. Electrons (marked correct), c. Nuclei, and d. Particles. A yellow box below the options states 'The correct answer is: Electrons'. On the right, the 'Quiz navigation' panel shows a progress bar with five questions, the first two of which are green with checkmarks. The 'Show all questions on one page' button is highlighted with a red box. At the bottom of the page, 'Previous page' and 'Next page' buttons are also highlighted with red boxes.

8. When finished, click the **Finish review** button to return to your attempts page.

This screenshot shows a quiz question page, similar to the previous ones. The 'Quiz navigation' panel on the right shows a progress bar with five questions, the first two of which are green with checkmarks. The 'Finish review' button is highlighted with a red box, and a red arrow points to it from the right.