

How do I submit a peer review to an assignment?

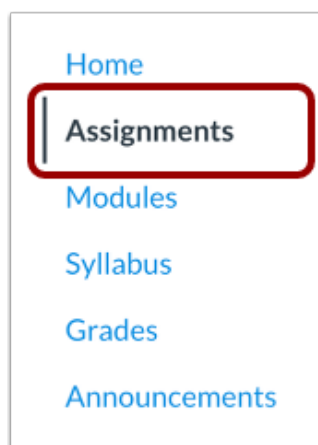
Your instructor may require you to submit a peer review of another student's assignment. To complete the assignment, you must review the student's assignment and add a comment in the comment sidebar.

If your instructor includes a rubric, which is a pre-determined outline of how an assignment is graded, you must assign a grade using the rubric. However, your instructor may also ask you to leave a comment in the comment sidebar.

Some peer reviews may also be anonymous, which means you cannot view the name of the student whose assignment you are reviewing. Additionally, the student cannot see your name as the reviewer when you leave a comment to complete the review.

Note: Peer reviews can only be completed in the web version of Canvas.

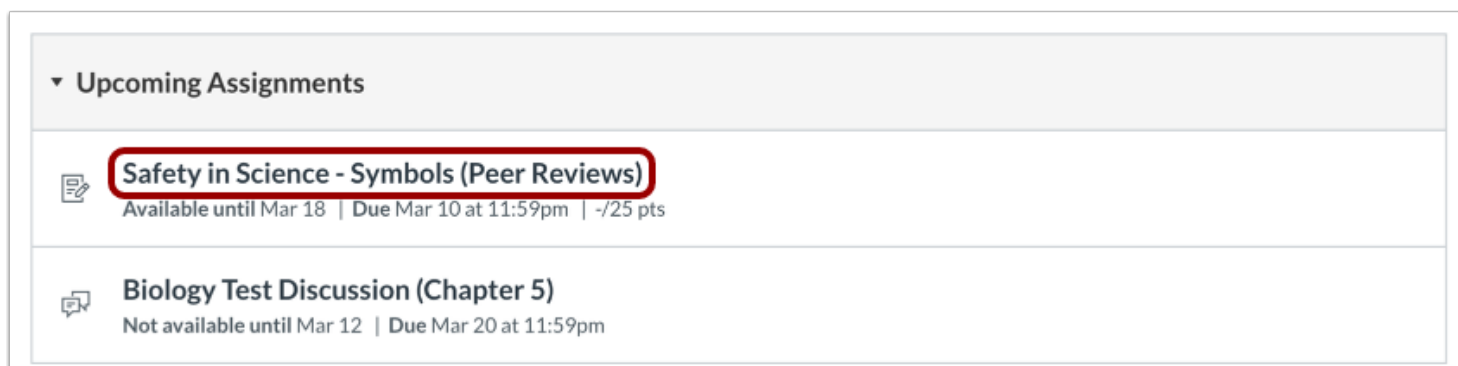
Open Assignments



In Course Navigation, click the **Assignments** link.

Note: You can also access your Assignments through your user or course dashboard, the Syllabus, Gradebook, Calendar, or Modules.

Open Assignment



Click the title to open the assignment.

Open Assigned Peer Review

Submission

✓ **Submitted!**
Oct 24 at 8:58am
[Submission Details](#)
[Download my assignment.docx](#)

Assigned Peer Reviews

- 1 ⓘ Max Johnson
- 2 ✓ Jessica Doe

Under Assigned Peer Reviews, you will see any peer reviews assigned to you. Click the name of the assigned peer whose work you will be reviewing. The caution sign icon [1] indicates the peer review has not been completed. A checkmark icon [2] indicates that you have completed the peer review.

Open Anonymous Peer Reviews

Submission

✓ **Submitted!**
Oct 24 at 8:58am
[Submission Details](#)
[Download my assignment.docx](#)

Assigned Peer Reviews

- 1 ⓘ Anonymous User

Comments:
No Comments

If your peer review is anonymous, you cannot see the name of the student. The name of the student will also not be shown anywhere in the assignment.

View Peer Review

Peer Review

Show Rubric

Safety in Science - Symbols (Peer Reviews)

Max Johnson submitted Oct 24 at 12:49pm

This peer review is not finished yet. For it to be considered finished, you need to leave at least one comment and fill out the rubric form to the right.

1 Essay 1.1.pdf 35.7 KB

2 View Feedback

As a peer reviewing student, you will only see comments written by you.

To download the assignment, click the name of the assignment [1]. To preview the submission, click the **View Feedback** button [2].

Create Annotated Feedback

Peer Review

Show Rubric

Safety in Science - Symbols (Peer Reviews)

Max Johnson submitted Oct 24 at 12:49pm

This peer review is not finished yet. For it to be considered finished, you need to leave at least one comment and fill out the rubric form to the right.

 [Essay 1.1.pdf](#) 35.7 KB

1 View Feedback

As a peer reviewing student, you will only see comments written by you.

Preview of Essay 1.1.pdf

— ZOOM + ↗

2

Paper Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit. In ac maximus felis. Suspendisse iaculis pharetra
 consectetur. Fusce eget odio sed urna condimentum viverra et sed urna. Aenean egestas ante et eros vestibulum
 nunc. Praesent vehicula dictum turpis, id pharetra velit tincidunt vel. Nulla vel mi lacinia magna laoreet vulpate.
 Nunc finibus nisl ut risus tristique commodo.

Mauris suscipit lacinia suscipit. Suspendisse felis risus, rutrum a dignissim sed, porta at quam. Proin vitae metus nec massa dictum ullamcorper id at felis. Nulla nec purus massa. Aliquam dignissim lacus elit, elementum elementum enim auctor ac. Maecenas aliquet nibh vel risus pulvinar, in pharetra neque molestie. Pellentesque eu

Add a Comment:

 Media Comment

[Attach File](#)

Save

If the assignment supports annotated feedback, the Preview button will display as View Feedback.

To open the document with Canvas DocViewer, click the **View Feedback** button [1]. You can add comments directly to the submission through DocViewer [2].

You can leave direct feedback on the assignment using [DocViewer](#), but you cannot view any existing feedback submitted by another student or the instructor.

Note: In anonymous peer reviews, you cannot leave comments in DocViewer.

Complete Rubric

Peer Review

Safety in Science - Symbols (Peer Reviews)
Max Johnson (He/Him) submitted Jun 4 at 12:43pm

This peer review is not finished yet. For it to be considered finished, you need to leave at least one comment and fill out the rubric form to the right.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Felis donec et odio pellentesque. Risus nullam eget felis eros. Vestibulum mattis ullamcorper velit sed ullamcorper. Quam viverra maecenas accumsan lacus vel facilisis.

Varius dui at consectetur lorem donec. Odio ut sem nulla pharetra diam sit amet. Tortor dignissim convallis aenean et tortor at risus viverra. Ut enim aliquam est eu eu augue interdum consectetur.

Nisi vel pretium lectus quam id leo. Ante metus dictum at tempor commodo. Nisi vel pretium lectus quam id leo. Ante metus dictum at tempor commodo.

ac tortor dignissim convallis aenean et tortor at. Sit amet purus gravida quis eget. Mauris rhoncus aenean vel elit. In pellentesque massa placerat.

At elementum eu facilisis sed odio morbi quis commodo odio. Eros donec massa porta ac diam. At tincidunt vitae semper quis lectus nulla.

Mi bibendum neque egestas congue quisque egestas diam. Gravida neque eget. Diam phasellus vestibulum lorem sed risus ultricies tristique nulla. Nisi vel pretium lectus quam id leo. Ante metus dictum at tempor commodo.

et. Neque sodales ut etiam sit amet nisl. Tortor vitae purus faucibus ornare. Vestibulum sed arcu non odio euismod. Aliquam etiam erat velit scelerisque.

Assignments				
Criteria	Ratings			Pts
Follow Instructions	5 pts Full Marks	3 pts Rating Description	0 pts No Marks	5
Format	5 pts Full Marks	3 pts Rating Description	0 pts No Marks	3
Length	5 pts Full Marks	3 pts Rating Description	0 pts No Marks	/ 5 pts
Assignment Outcome	5 pts Exceeds Expectations	3 pts Meets Expectations	0 pts Does Not Meet Expectations	/ 5 pts

Total Points: 8 out of 20

Save Comment

If the assignment has a rubric attached, you are only required to complete the attached rubric for the peer review to be considered finished.

To view the rubric, click the **Show Rubric** link [1].

To score the assignment with the rubric, select rubric ratings [2] or enter a score for each criterion in the **Points** column [3]. To deselect a rubric rating, click the rubric rating [4].

Each criterion score will create the total points for the assignment [5].

When you're finished, click the **Save Comment** button [6]. You may need to refresh your browser to see that you've completed the required steps for the peer review.

Notes:

- Depending on how your instructor set up the rubric, it may or may not include point values. If the rubric does not include point values you will still need to fill out the rubric to complete the peer review.
- After you save the rubric, you cannot edit it to change your comments or ratings.

Add Assignment Comment

Peer Review

[Show Rubric](#)

Safety in Science - Symbols (Peer Reviews)

Max Johnson submitted Oct 24 at 12:49pm

This peer review is not finished yet. For it to be considered finished, you need to leave at least one comment and fill out the rubric form to the right.

 [Essay 1.1.pdf](#) 35.7 KB

[View Feedback](#)

As a peer reviewing student, you will only see comments written by you.

Add a Comment:

1

2

[Media Comment](#)

3

[Attach File](#)

4

[Save](#)

If your assignment does not include a rubric, you are required to add at least one comment. You cannot view any existing feedback submitted by another student or the instructor.

Type a comment in the comment field [1], leave a media comment [2], or attach a file [3]. Click the **Save** button [4].

Note: When an assignment is muted, you can view peer review comments. However, instructor comments are hidden until after the assignment is unmuted.



This work is licensed under a [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International License](#).