

Teaching and Learning Workshop - Student Peer Review Tools

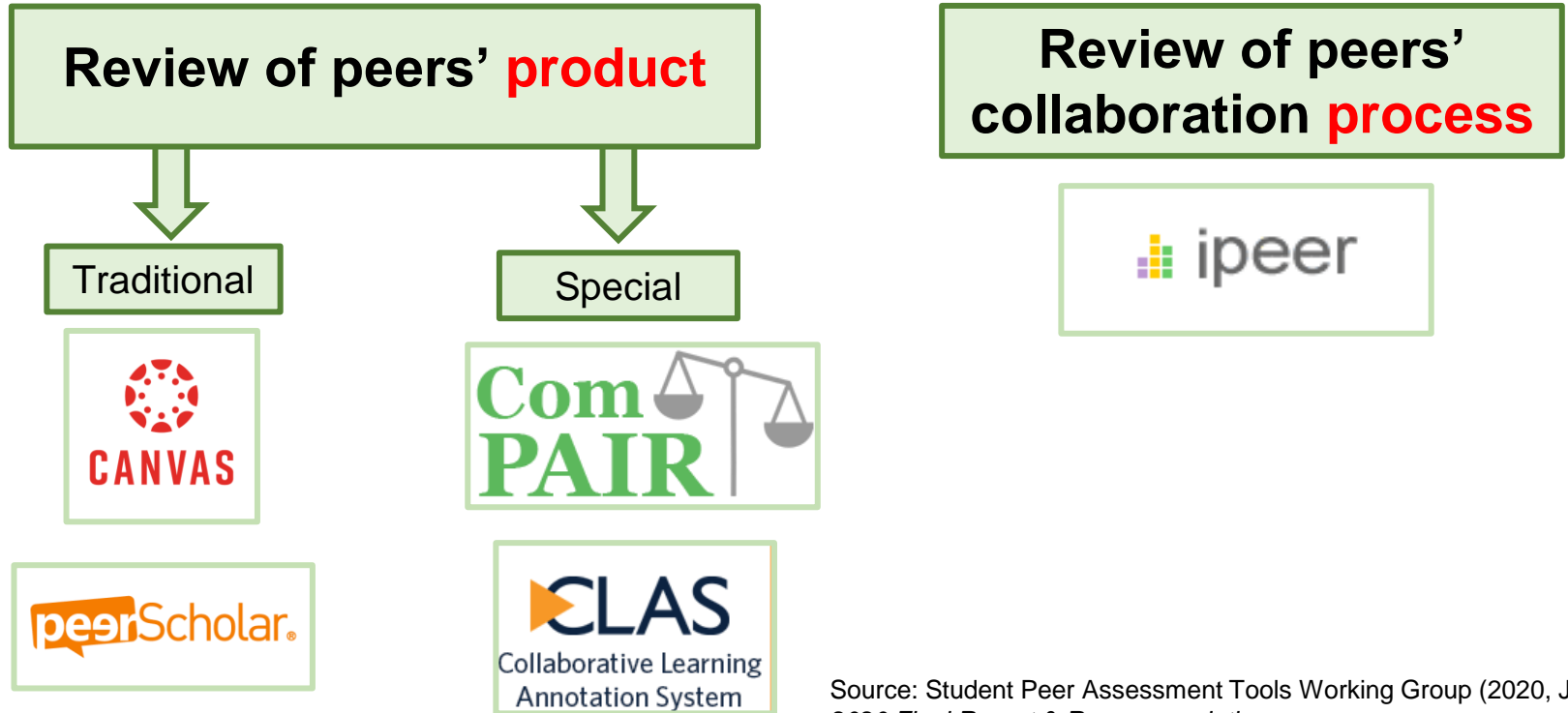
Dr. Lindsay Cuff
Dr. Duffy Roberts
Forestry Teaching and Learning
Support (TLS) Team



THE UNIVERSITY OF BRITISH COLUMBIA
Faculty of Forestry



Student Peer Review Tools at UBC



Source: Student Peer Assessment Tools Working Group (2020, July 29).
2020 Final Report & Recommendations
<https://lthub.ubc.ca/files/2020/09/spa-tools-wg-final-report-2020.pdf>

Peer Assessment Tools: iPeer and Canvas Peer Review

Forestry Teaching and Learning Support (TLS) Team

Clarinne Tham, Learning Tech Rover
Mandy Chen, Learning Tech Rover



THE UNIVERSITY OF BRITISH COLUMBIA
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Overview

iPeer

1. What is iPeer and Why use it?
2. An Overview of iPeer
3. Summary of the Tool

Canvas Peer Review

1. What is Canvas Peer Review
2. An Overview of Canvas Peer Review
3. Advantages and Limitations of the Tool



iPeer

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What is iPeer and Why use it?

- iPeer is an online feedback tool that allows instructors to create and manage intragroup peer evaluations for group-based projects and activities.
- Students can use it to assess their team members' contribution and receive feedback anonymously
- Encourages greater student participation in the group
- It allows instructors to detect and resolve group conflicts early

iPeer

1. What is iPeer and Why use it?
2. An Overview of iPeer
3. Summary of the Tool



An Overview of iPeer

- **Setting up your iPeer Course**
- Evaluations and Events
- Results and Grades




Accessing iPeer

- If you already have an iPeer account, please log in to ipeer.elearning.ubc.ca with your UBC CWL.
- If you don't have an account, please request an iPeer account from LT Hub (LT.hub@ubc.ca)
- **NOTE:** Students will NOT need to create an iPeer account.

iPeer 3.4.10 with TeamMaker

Guard

iPeer Login

Please login with your CWL  Login

Username

Password

Login

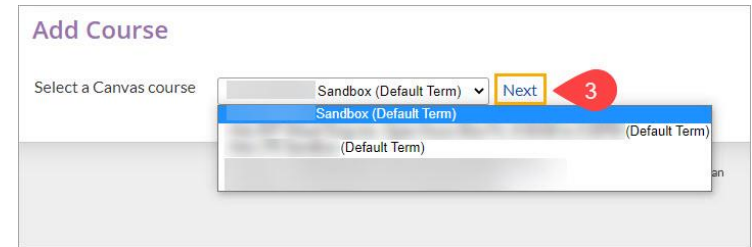
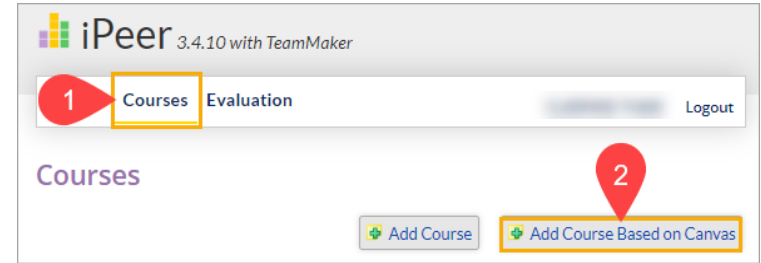
Support: ipeer.support@ubc.ca

Powered by iPeer and TeamMaker - Created by UBC and Rose-Hulman

Setting up an iPeer Course

Once you are in iPeer...

1. Click **Courses** in the top navigation.
2. Click **Add Course Based on Canvas**.
 - If this is your first time using iPeer, click **Authorize** when prompted to allow iPeer to access Canvas.
3. Select **your course** in the drop-down menu and click **Next**.



Setting up an iPeer Course

4. Fill in the form

(most of the fields will be auto-populated)

- Department – Ensure that Forestry is selected (highlighted).
 - This will allow the TLS team to access your iPeer course to troubleshoot and provide additional support for the course if ever needed.

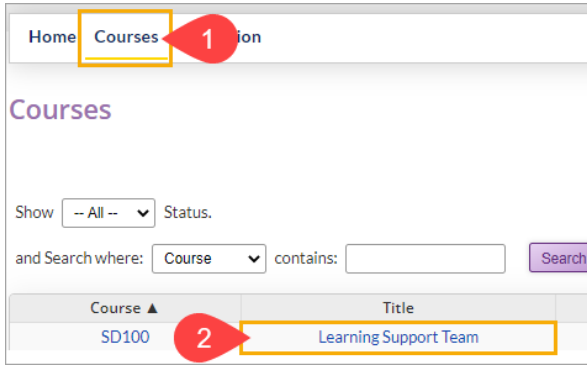
5. Click **Save**

The screenshot shows a form for setting up an iPeer course. The fields are as follows:

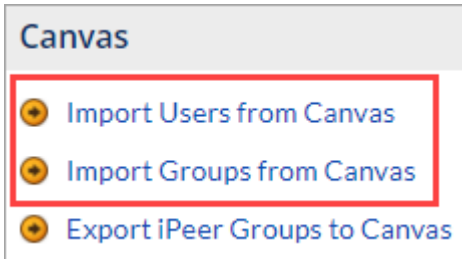
- Course:** SD 100 (with subtext: Course subjects and course numbers, e.g. APSC 201 001)
- Title:** Learning Support Team (with subtext: Course title, e.g. Technical Communication)
- Term:** Default Term (with subtext: Course term, e.g. 2019 W1)
- Instructors:** [blurred] (with [Add Instructor](#) button)
- Tutors:** -- Select a tutor -- (with [Add Tutor](#) button)
- Status:** Active (dropdown)
- Department:** Forestry (dropdown, highlighted in blue, with a red box around it and an arrow pointing to a callout box that says "Ensure Forestry is properly selected here")
- Homepage:** [empty] (with subtext: e.g. http://mycoursehome.com)

At the bottom right, there is a red circle with the number "5" and a purple "Save" button.

Importing Users/Groups from Canvas



- Click **Courses > Course Title**
- Import Users from Canvas
 - Everyone enrolled in your Canvas course will be added into the iPeer course
- Import Groups from Canvas
 - Transfer any groups made on Canvas into iPeer

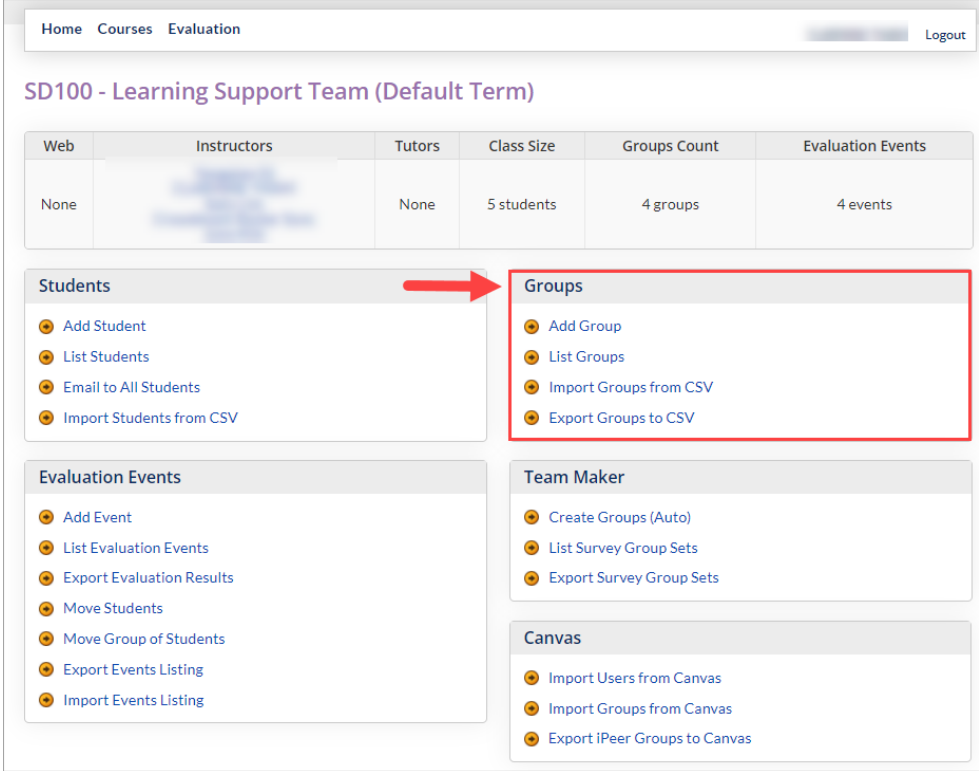


Note:

- Make sure to first import users from Canvas before importing any groups
- Check and ensure that groups are properly created and students are assigned appropriately before importing groups into iPeer
- Are your students assigned to numerous Canvas groups? Consider creating groups directly in iPeer

Importing Users/Groups from Canvas

- Click **Courses > Course Title**
- Add Group
 - Create a group directly in iPeer
- List Groups
 - A list of all the groups in your iPeer course



Home Courses Evaluation Logout

SD100 - Learning Support Team (Default Term)

| Web | Instructors | Tutors | Class Size | Groups Count | Evaluation Events |
|------|-------------|--------|------------|--------------|-------------------|
| None | | None | 5 students | 4 groups | 4 events |

Students

- Add Student
- List Students
- Email to All Students
- Import Students from CSV

Groups

- Add Group
- List Groups
- Import Groups from CSV
- Export Groups to CSV

Evaluation Events

- Add Event
- List Evaluation Events
- Export Evaluation Results
- Move Students
- Move Group of Students
- Export Events Listing
- Import Events Listing

Team Maker

- Create Groups (Auto)
- List Survey Group Sets
- Export Survey Group Sets

Canvas

- Import Users from Canvas
- Import Groups from Canvas
- Export iPeer Groups to Canvas

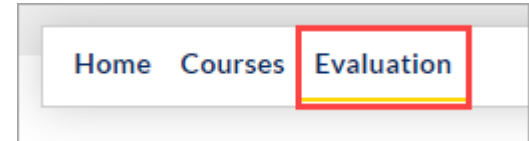
An Overview of iPeer

- Setting up your iPeer Course
- **Evaluations and Events**
- Results and Grades






Evaluations

- iPeer Evaluations are built in iPeer so that they can then be assigned to students in an iPeer Event.
- You can choose to create a new evaluation or use an existing one.
- 3 Different Types of iPeer Evaluation
 - Simple
 - Rubric
 - Mixed



Simple Evaluation

- Simple Evaluation allows students to distribute a set number of points among their team members

| Member(s) | Relative Weight | Mark | Comment * |
|---|---|--------------------------------|--|
| Demo Student1 | Min.  5 Max. | <input type="text" value="0"/> | <input type="text"/> |
| Demo Student2 | Min.  5 Max. | <input type="text" value="0"/> | <input type="text"/> |
| Demo Student3 | Min.  5 Max. | <input type="text" value="0"/> | <input type="text"/> |
| Please allocate 60 more points. There are still 3 comments to be filled. | | | Points Allocated/Total: 0 / 60 <input type="button" value="Distribute"/> |

Rubric Evaluation

- Rubric Evaluation allows students to rate their team members based on a rubric.
- Rubric evaluations can be customized into 2 layouts (Criteria and Student)

| Participated in Team Meetings (click to expand) | | | | | | |
|---|--------------------------|-----------------------------------|-----------------------------|-----------------------------------|-------------------------------|----------------------|
| | Level of Mastery 1: Poor | Level of Mastery 2: Below Average | Level of Mastery 3: Average | Level of Mastery 4: Above Average | Level of Mastery 5: Excellent | Comments |
| Alex Student 5 mark(s) | No participation. | Little participation. | Some participation. | Good participation. | Great participation. | <input type="text"/> |
| Matt Student 5 mark(s) | No participation. | Little participation. | Some participation. | Good participation. | Great participation. | <input type="text"/> |

[Save This Section](#)

Make sure you save this section before moving on to the other ones!

Criteria

| Alex Student (click to expand) | | | | | | |
|---|--------------------------|-----------------------------------|-----------------------------|-----------------------------------|-------------------------------|----------------------|
| | Level of Mastery 1: Poor | Level of Mastery 2: Below Average | Level of Mastery 3: Average | Level of Mastery 4: Above Average | Level of Mastery 5: Excellent | Comments |
| Participated in Team Meetings 5 mark(s) | No participation. | Little participation. | Some participation. | Good participation. | Great participation. | <input type="text"/> |
| Was Helpful and Co-operative 5 mark(s) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="text"/> |
| Submitted Work on Time 5 mark(s) | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> | <input type="text"/> |
| General Comments | | | | | | |
| <input type="text"/> | | | | | | |
| Save This Section | | | | | | |
| Make sure you save this section before moving on to the other ones! | | | | | | |

Student

Mixed Evaluation

- Mixed Evaluation allows students to evaluate group members using a combination of question types (e.g., rubric and short answer)
- Has a self-evaluation question option

Demo Student3

1. Question 1 *

Please include some CONSTRUCTIVE feedback to your peer in the following box.

2. Question 3 *

Overall, how would you rate this student?

0 ▾

Self-Evaluation Questions

1. Reflective 1 *

What did you think about your contribution and performance to the group?

Mixed Evaluation: Question Types

- **Likert Questions** - Students respond using a scale
- **Paragraph Questions** – Paragraph questions allow students to provide a longer written response.
- **Sentence Questions** – Sentence questions allow students to give a short sentence response.
- **Score Dropdown Questions** - Students will be given a drop-down menu with scores ranging from 1 to (10 X No. Of Group Members) in increments of 1.
 - **Note:** This question type is not available for self-evaluation

3. Question 3

Overall, how would you rate this student?

0
26
27
28
29
30

E.g., I have 3 students in the group, the maximum score will then be 30

Events

- Click **Courses > Course Title**
- Add Event
- List Evaluation Events
 - A list of all evaluation events in your iPeer course
- Export/Import Events Listing

Home Courses Evaluation

SD100 - Learning Support Team (Default Term)

| Web | Instructors | Tutors | Class Size | G |
|------|-------------|--------|------------|---|
| None | | None | 5 students | |

Students

- Add Student
- List Students
- Email to All Students
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- Add Group
- List Groups
- Import Group
- Export Group

Evaluation Events

- Add Event
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- Export Evaluation Results
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Team Maker

- Create Group
- List Survey C
- Export Surve

Canvas

- Import Users
- Import Group
- Export iPeer

Events: Add Event

SD100 - Learning Support Team (Default Term) > Add Event

Course

Event Title

Description

A Event Template Type

[Preview](#)

B Self-Evaluation Enabled Disabled

Comments Required Enabled Disabled

Doesn't apply to Mix Evaluation. Required questions are set in the template.

Auto-Release Results Enabled Disabled

Student Result Mode Basic Detailed

Basic view only shows grades. Detailed view shows both grades and comments

A. Select the appropriate Evaluation from the drop-down menu

B. Customizable options

- Self-evaluation (does not apply to Mix Evaluation)
- Comments Required
- Auto-release results
- Student Result mode

Events: Add Event

C

| | |
|--------------------------|--|
| Due Date | <input type="text" value="2022-03-02 00:00:00"/> |
| Evaluation Released From | <input type="text" value="2022-02-22 00:00:00"/> |
| Until | <input type="text" value="2022-03-05 00:00:00"/> |
| Results Released From | <input type="text" value="2022-03-21 00:00:00"/> |
| Until | <input type="text" value="2022-03-22 00:00:00"/> |

Email Reminder Frequency

Email reminder feature is disabled in the system.

D

Group(s)

Holding "ctrl" or "command" key to select multiple groups.

Late Penalties [Add Penalty](#)

C. Due/Release Dates

- Evaluation Released From/Until
The time period in which the students can complete the evaluations
- Results Released From/Until
If you enabled Auto-Release Results, they will be available during this time period

D. Group(s) / Late Penalties

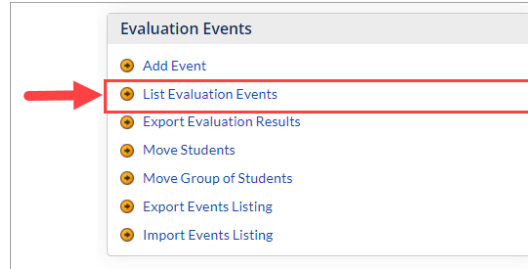
An Overview of iPeer

- Setting up your iPeer Course
- Evaluations and Events
- **Results and Grades**



Results

- Go to **List Evaluation Events**



| Course ▲ | Title | View | Groups | Type | Due Date | Released ? | Result Released |
|----------|---------------------------|---------|--------|--------|----------------------------|----------------|-----------------|
| SD100 | Project Evaluation Time 1 | Results | 1 | Simple | Fri, Feb 25, 2022 11:34 am | Already Closed | Closed |
| SD100 | Project Evaluation Time 2 | Results | 1 | Simple | Fri, Feb 25, 2022 11:37 am | Already Closed | Not Yet |
| SD100 | Project Evaluation Time 3 | Results | 1 | Simple | Sat, Feb 26, 2022 12:00 am | Already Closed | Manual |
| SD100 | Project Evaluation Time 4 | Results | 1 | Simple | Sat, Feb 26, 2022 12:00 am | Already Closed | Auto |
| SD100 | Project Evaluation Time 5 | Results | 1 | Simple | Mon, Feb 28, 2022 12:00 am | Open Now | Not Yet |

Total Results: 5

Result Released

- Closed:** The result release date has passed; Date must be changed for grade release and student viewing.
- Not yet:** The result release date is in the future; Students are unable to see their results
- Auto:** Results have been automatically released to your students
- Manual:** Requires an instructor to manually release results

Results: Release Results in iPeer

Project Evaluation Time 2

⚠ Event Due: Fri, Feb 25, 2022 11:37 am

[Export Evaluations](#) [Push Grades to Canvas](#) [Release All Comments](#) [Unrelease All Comments](#) [Release All Grades](#)
[Unrelease All Grades](#)

Show Status, and Grade, and Comment.

and Search where: contains: [Search](#) [Clear](#) Page Size: 15 30 90 270

| Group # ▲ | Group Name | Completed | View | Late? | Status | Grade | Comment |
|-----------|------------|-----------|---------|----------|----------|--------------|--------------|
| Group #5 | Test Group | ✓ 2 / 2 | Results | No Lates | Reviewed | Not Released | Not Released |

Don't forget to notify your students to view their evaluation results in iPeer!

Student View

Home Indicator of how many events student needs to complete

1 Pending Event(s) Total

Peer Evaluations

Due

| Event | Group | Course | Due Date | Due In/Late By |
|---|------------|----------------------|----------------------------|---------------------|
| Project Evaluation Time 4 | Test Group | SD100 (Default Term) | Sat, Feb 26, 2022 12:00 am | 12 hours 15 minutes |

Evaluation events to be completed by the students

Submitted

| Event | Result Available/End | Group | Course | Due Date | Date Submitted |
|---|----------------------|------------|----------------------|----------------------------|---------------------|
| Project Evaluation Time 2 | 2022-02-26 11:37:00 | Test Group | SD100 (Default Term) | Fri, Feb 25, 2022 11:37 am | 2022-02-25 11:35:38 |

Past evaluations that student has completed and submitted

Expired With No Submission

| Event | Result Available/End | Group | Course | Due Date |
|---|----------------------|------------|----------------------|----------------------------|
| Project Evaluation Time 3 | 2022-02-28 00:00:00 | Test Group | SD100 (Default Term) | Sat, Feb 26, 2022 12:00 am |

Evaluation has expired but student did not submit anything.

Grades


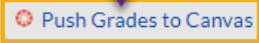

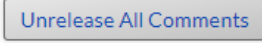
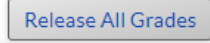
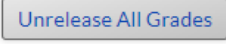
You can...

- A. Export iPeer grades, then upload to Canvas
- B. Sync iPeer grades directly with Canvas

Project Evaluation Time 2

Event Due: Fri, Feb 25, 2022 11:37 am

A **B**

Show Status, and Grade, and Comment.

and Search where: contains:

Page Size: 15 30 90 270

| Group # ▲ | Group Name | Completed | View | Late? | Status | Grade | Comment |
|-----------|------------|-----------|-------------------------|----------|----------|--------------|--------------|
| Group #5 | Test Group | ✓ 2 / 2 | Results | No Lates | Reviewed | Not Released | Not Released |

For detailed instructions, please view the "Send iPeer grades to your Canvas course" section in LT hub's [iPeer Instructor guide](#)

iPeer

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- 3. Summary of the Tool**



Advantages and Limitations

Advantages

- iPeer is integrated with Canvas
- iPeer allows students in groups to evaluate each other's contributions to group work.
- Self-evaluations can be enabled
- Instructors can download evaluation results for review, analysis, or grading.
- iPeer features allow automated evaluation release dates and optional result release dates.

Limitations

- iPeer does not work well to facilitate peer assessment for individual student assignments.
- iPeer does not allow for assignment submissions or cross-group evaluation of group assignments.
- Students may need to be provided with clear instructions on how to access the tool.

Helpful Resources on iPeer

- TLS iPeer Tipsheets: teachingsupport.forestry.ubc.ca/ipeer/
- LT hub iPeer Instructor Guide: lthub.ubc.ca/guides/ipeer-instructor-guide/
- CTL at Okanagan Campus iPeer Modules
(Video Guides): canvas.ubc.ca/courses/66705/modules

Canvas Peer Review

1. What is Canvas Peer Review
2. An Overview of Canvas Peer Review
3. Advantages and Limitations of the Tool



What is Canvas Peer Review

- Canvas Peer Review is a fully integrated, internal Peer Reviewing tool that allows students to review and provide feedback on each other's submissions
- Allows students to learn from each other

Canvas Peer Review

1. What is Canvas Peer Review
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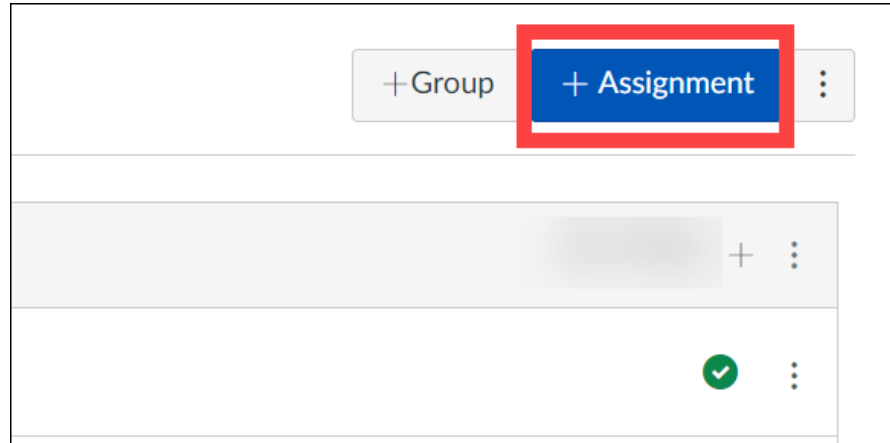
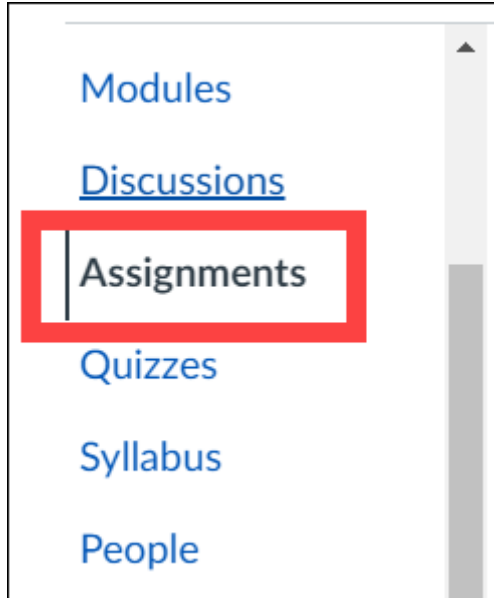
An Overview of Canvas Peer Review

- **Creating Canvas Peer Review Assignment**
- **Manually Assign Peer Review**
- **Automatically Assign Peer Review**
- **View and Manage Peer Review**



Creating Canvas Peer Review Assignment

- Select **Assignments** in Course Navigation Menu and click on **+Assignment**















Creating Canvas Peer Review Assignment






- Add details to the assignment

Details [Mastery Paths](#)

Assignment Name

Edit View Insert Format Tools Table

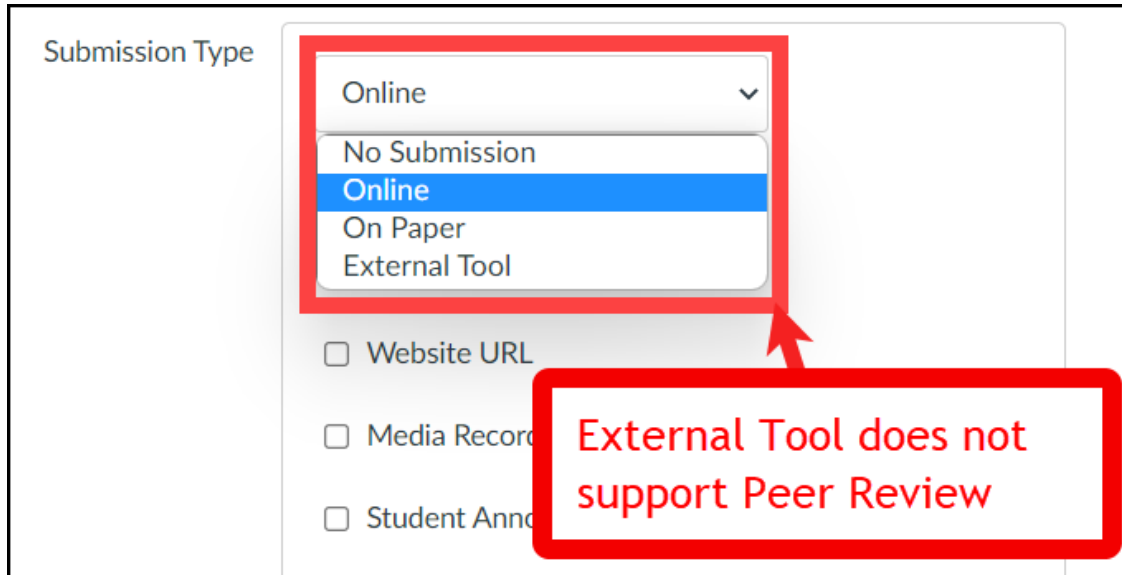
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Points

Creating Canvas Peer Review Assignment

- Select **Submission type** (Please note that External Tool submission type does not support Canvas Peer Review)



The image shows a screenshot of the Canvas LMS interface for creating an assignment. The 'Submission Type' dropdown menu is open, showing options: Online (selected), No Submission, Online (highlighted in blue), On Paper, and External Tool. A red box highlights the 'External Tool' option, and a red callout box with an arrow pointing to it contains the text 'External Tool does not support Peer Review'. Below the dropdown, there are three unchecked checkboxes: 'Website URL', 'Media Record', and 'Student Announcement'.

Submission Type

Online

No Submission

Online

On Paper

External Tool

Website URL

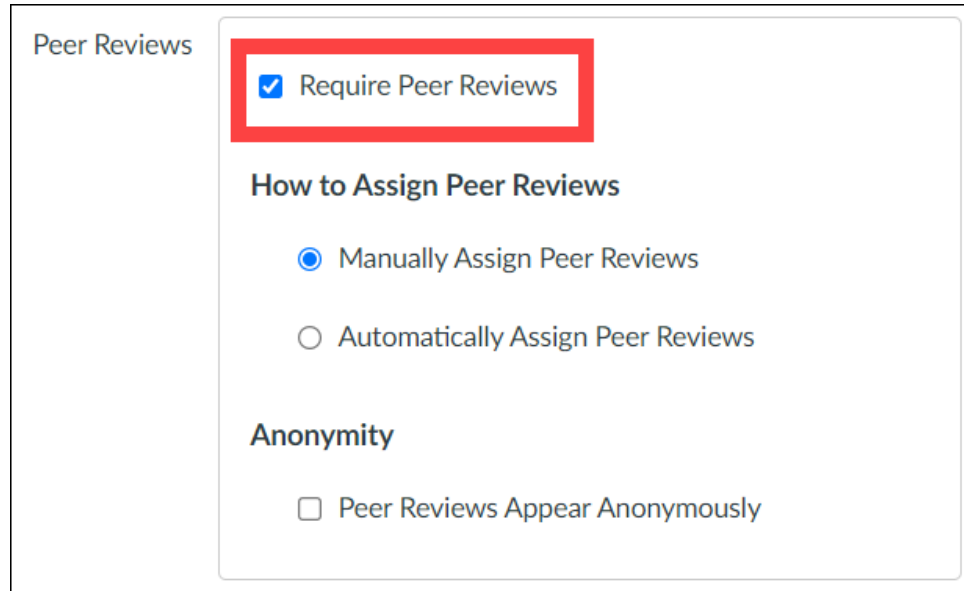
Media Record

Student Announcement

External Tool does not support Peer Review

Creating Canvas Peer Review Assignment

- Click the **Require Peer Reviews** checkbox (Please note that for No Submission and On Paper submission type, peer reviews have to be manually assigned)



Peer Reviews

Require Peer Reviews

How to Assign Peer Reviews

Manually Assign Peer Reviews

Automatically Assign Peer Reviews

Anonymity

Peer Reviews Appear Anonymously

Creating Canvas Peer Review Assignment

- Select **Manually Assign Peer Reviews** if you want peer reviews to be assigned manually

Peer Reviews

Require Peer Reviews

How to Assign Peer Reviews

Manually Assign Peer Reviews

Automatically Assign Peer Reviews

Anonymity

Peer Reviews Appear Anonymously

Creating Canvas Peer Review Assignment

- Select **Automatically Assign Peer Reviews** if you want peer reviews to be assigned automatically

Peer Reviews

Require Peer Reviews

How to Assign Peer Reviews


Manually Assign Peer Reviews

Automatically Assign Peer Reviews

Reviews Per User

0

Assign Reviews



If blank, uses due date.

Anonymity

Peer Reviews Appear Anonymously

Creating Canvas Peer Review Assignment

- If you choose to automatically assign peer reviews, the menu displays additional options. (1) Enter the number of reviews in **Reviews Per User** and (2) set a date for **Assign Reviews**. (Please note that if you leave it blank, Canvas will use the due date of the assignment)

Peer Reviews

Require Peer Reviews

How to Assign Peer Reviews


Manually Assign Peer Reviews

Automatically Assign Peer Reviews

Reviews Per User

1

Assign Reviews

2 
If blank, uses due date.

Anonymity

Peer Reviews Appear Anonymously

Creating Canvas Peer Review Assignment

- If you want to make peer reviews anonymous, check **Peer Reviews Appear Anonymously**

Peer Reviews

Require Peer Reviews


How to Assign Peer Reviews

Manually Assign Peer Reviews

Automatically Assign Peer Reviews

Reviews Per User

Assign Reviews



If blank, uses due date.

Anonymity

Peer Reviews Appear Anonymously

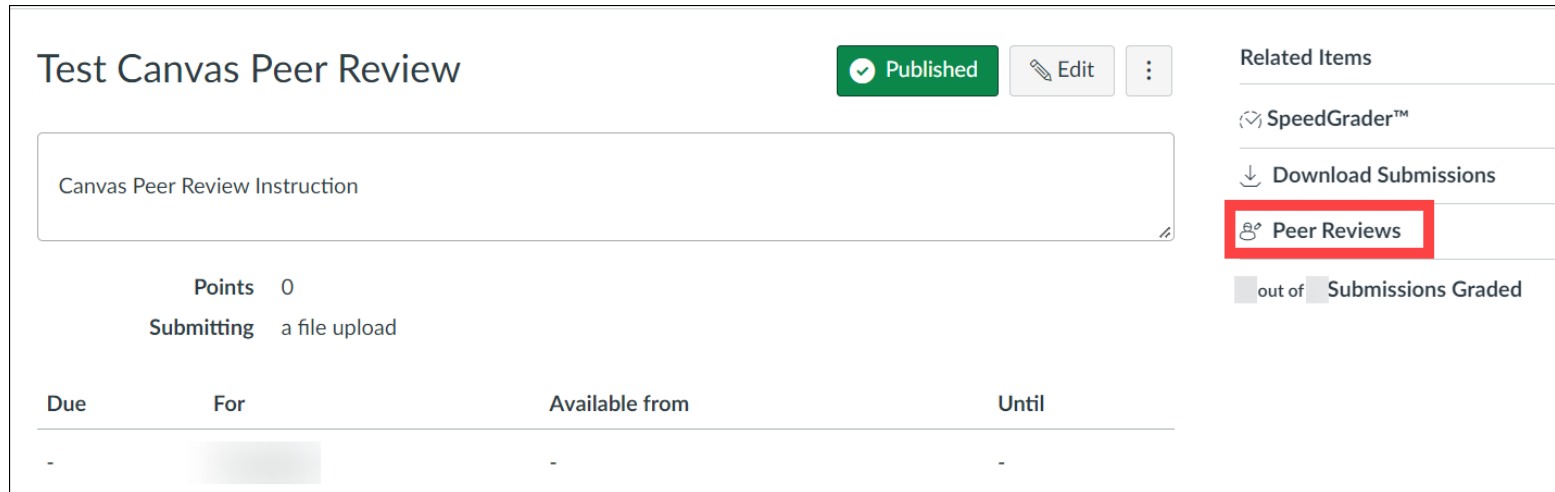
An Overview of Canvas Peer Review

- Creating Canvas Peer Review Assignment
- **Manually Assign Peer Review**
- Automatically Assign Peer Review
- View and Manage Peer Review



Manually Assign Peer Review

- Open the assignment and under **Related Items** in the sidebar, click on **Peer Reviews**



The screenshot shows the Canvas interface for an assignment titled "Test Canvas Peer Review". The assignment is marked as "Published" with a green checkmark icon. There are buttons for "Edit" and a menu icon. A text box contains the instruction "Canvas Peer Review Instruction". The assignment is worth 0 points and is submitted as a file upload. On the right sidebar, under "Related Items", the "Peer Reviews" option is highlighted with a red box. Below this, it shows "0 out of 0 Submissions Graded". At the bottom, a table lists the due date, for which date, available from date, and until date, all of which are currently blank.

Test Canvas Peer Review Published Edit ⋮

Canvas Peer Review Instruction

Points 0
Submitting a file upload

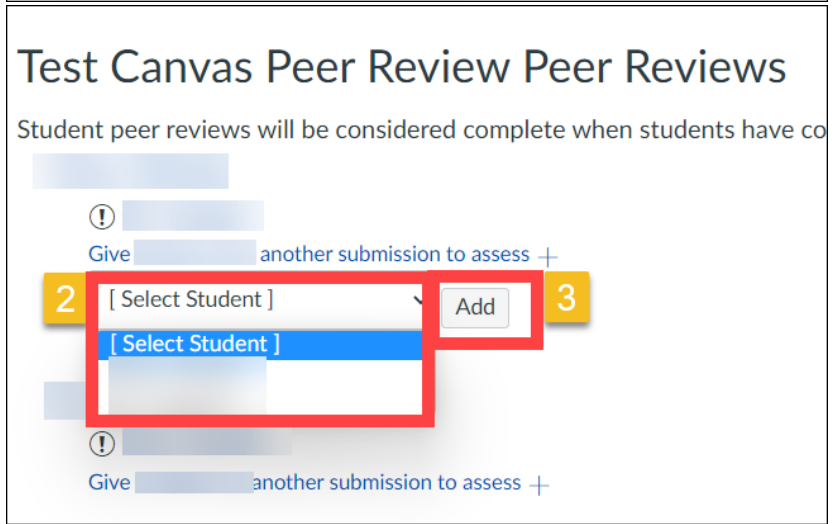
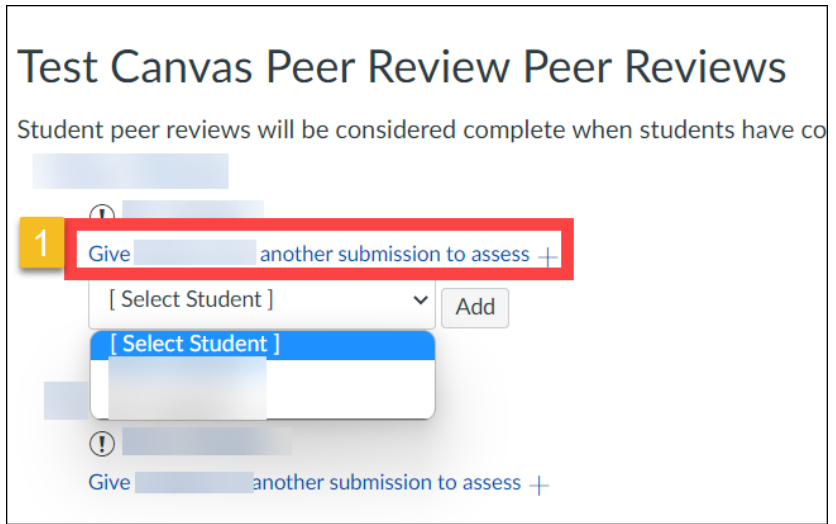
Related Items

- SpeedGrader™
- Download Submissions
- Peer Reviews**
- 0 out of 0 Submissions Graded

| Due | For | Available from | Until |
|-----|-----|----------------|-------|
| - | | - | - |

Manually Assign Peer Review

- (1) Below the name of a student, click on **Give student another submission to access**
- (2) Select the peer you would like the student to review. (Please note that a student cannot review themselves)
- (3) Click the **Add** button



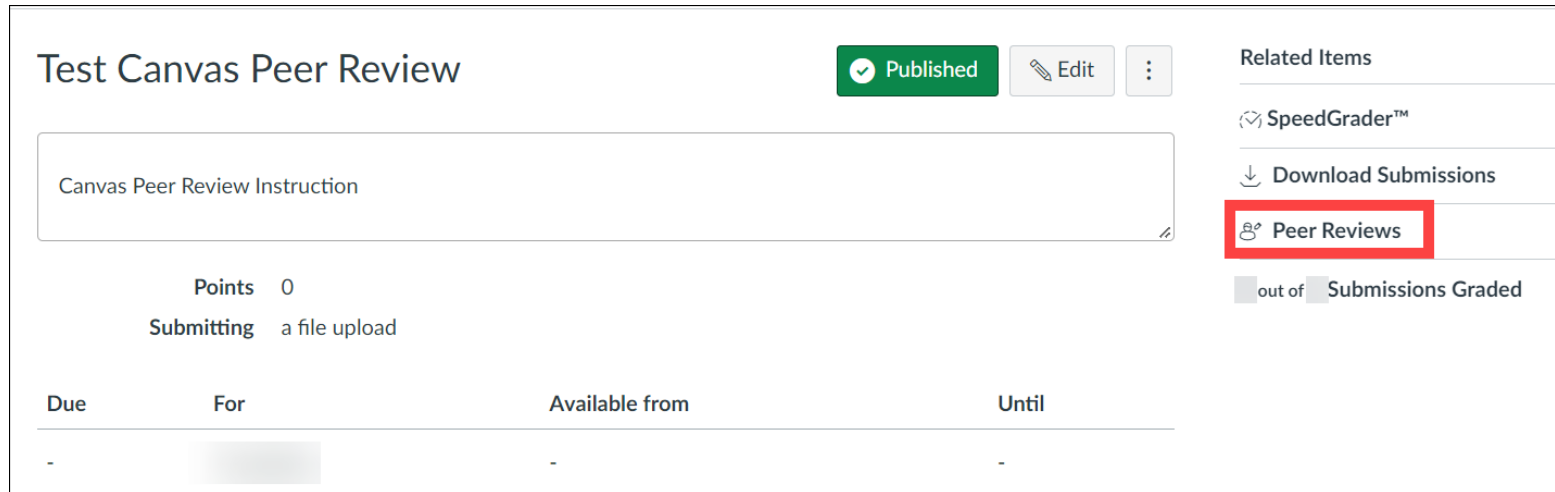
An Overview of Canvas Peer Review

- Creating Canvas Peer Review Assignment
- Manually Assign Peer Review
- **Automatically Assign Peer Review**
- View and Manage Peer Review



Automatically Assign Peer Review

- Open the assignment and under **Related Items** in the sidebar, click on **Peer Reviews**



The screenshot shows the Canvas assignment interface for "Test Canvas Peer Review". The assignment is marked as "Published" with a green checkmark icon. There are "Edit" and "More options" (three dots) buttons. The main content area contains a text box with the text "Canvas Peer Review Instruction". Below this, it shows "Points 0" and "Submitting a file upload". On the right sidebar, under "Related Items", there are links for "SpeedGrader™", "Download Submissions", and "Peer Reviews" (which is highlighted with a red box). At the bottom, there is a table with columns for "Due", "For", "Available from", and "Until", all showing dashes.

Test Canvas Peer Review

Published Edit

Canvas Peer Review Instruction

Points 0

Submitting a file upload

Related Items

SpeedGrader™

Download Submissions

Peer Reviews

out of Submissions Graded

| Due | For | Available from | Until |
|-----|-----|----------------|-------|
| - | | - | - |

Automatically Assign Peer Review

- In the sidebar, (1) enter the number of **Review Per User** and (2) click on **Assign Peer Reviews**
- Then students who have submitted their assignment but do not already have reviews assigned to them will be assigned with certain number of reviews

← Back to Assignment

To the left you can see the list of students for this assignment, and also which student submissions (if any) they have been assigned to review.

Automatically Assign Reviews

You can assign peer reviews to those users who have submitted but don't already have reviews assigned by clicking the button below.

0 reviews per user

1

Assign Peer Reviews

2

An Overview of Canvas Peer Review

- Creating Canvas Peer Review Assignment
- Manually Assign Peer Review
- Automatically Assign Peer Review
- **View and Manage Peer Review**



View and Manage Peer Review

- Open the assignment and under **Related Items** in the sidebar, click on **Peer Reviews**

The screenshot shows the Canvas interface for an assignment titled "Test Canvas Peer Review". The assignment status is "Published". A text box contains the instruction "Canvas Peer Review Instruction". The submission type is "a file upload" with "0" points. The "Related Items" sidebar on the right includes "SpeedGrader™", "Download Submissions", and "Peer Reviews" (highlighted with a red box). Below the sidebar, a table shows submission statistics: "0 out of 0 Submissions Graded". At the bottom, a table header lists "Due", "For", "Available from", and "Until", with dashes indicating no dates are set.

Test Canvas Peer Review

Published Edit

Canvas Peer Review Instruction

Points 0

Submitting a file upload

Related Items

SpeedGrader™

Download Submissions

Peer Reviews

0 out of 0 Submissions Graded

| Due | For | Available from | Until |
|-----|-----|----------------|-------|
| - | | - | - |

View and Manage Peer Review

- **Check Mark** -> completed
- **Warning Icon** -> needs to be completed

Test Canvas Peer Review Peer Reviews

Student peer reviews will be considered complete when students have commented at least once on the page and filled out the rubric form for the assignment.



Check Mark

Give  another submission to assess +



Warning Icon

Give  another submission to assess +

View and Manage Peer Review

- **Reminder icon** -> remind students to complete their assigned peer review through email
- **Delete icon** -> cancel the peer review

Test Canvas Peer Review Peer Reviews

Student peer reviews will be considered complete when students have completed the rubric form for the assignment.



Give [redacted] another submission to assess +



Give [redacted] another submission to assess +



1

2

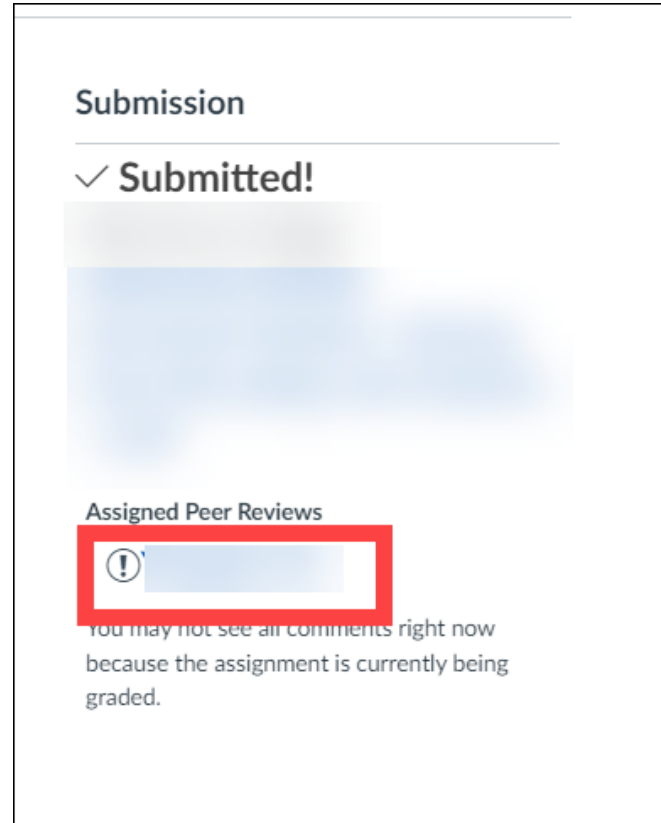


(1) Reminder Icon

(2) Delete Icon

Canvas Peer Review Student View

- Student can access peer's submission by clicking on peer's name under **Assigned Peer Reviews**



The screenshot displays the 'Submission' section of a Canvas peer review. At the top, it says 'Submission' followed by a checkmark and 'Submitted!'. Below this is a large, blurred area representing the submission content. Underneath, the 'Assigned Peer Reviews' section is visible. A red box highlights a peer review entry that has been redacted, indicated by a grey box with a white exclamation mark icon. Below the redacted review, a message states: 'You may not see all comments right now because the assignment is currently being graded.'

Canvas Peer Review Student View

Test Canvas Peer Review

This peer review is not finished yet. For it to be considered finished, you need to leave at least one comment.

If the submission is PDF, Microsoft Word, or PowerPoint document, student can click on View Feedback to annotate the submission

Add text, video, or audio comment, and Click on Save

[View Feedback](#)

You may not see all comments right now because the assignment is currently being graded

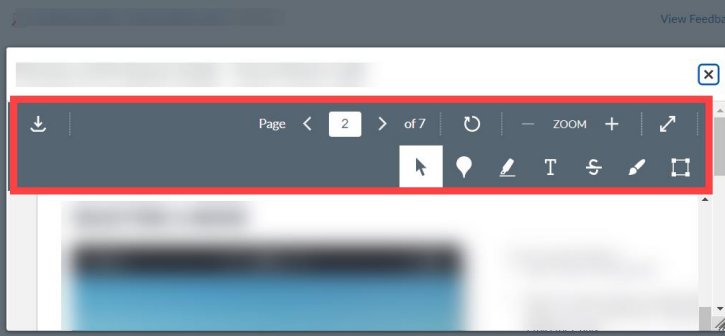
Add a Comment:

[Media Comment](#) [Attach File](#)

[Save](#)

Test Canvas Peer Review

View Feedback



The screenshot shows a document viewer interface. A red rectangular box highlights the toolbar area, which includes a download icon, page navigation (Page 2 of 7), zoom controls, and various annotation tools such as a selection tool, a highlighter, a text tool, an eraser, a drawing tool, and a crop tool.

Canvas Peer Review Student View

- If the instructor add a rubric for the assignment, students can access the rubric for peer grading

Test Canvas Peer Review Published

Canvas Peer Review Instruction

Points 0
Submitting a file upload

Instructor View

| Due | For | Available from |
|-----|------------|----------------|
| - | 2 students | - |

+ Rubric

1 Show Rubric

Click on Show Rubric

Student View

Some Rubric (1) ×

Input a score for each Criteria

| Criteria | Ratings | Pts |
|--------------------------|---------------------|-------------------|
| Description of criterion | 5 pts Full Marks | 0 pts No Marks |

2

/ 5 pts

3 Save Comment Save the Peer Grading

Total Points: 0 out of 5

Canvas Peer Review

1. What is Canvas Peer Review
2. An Overview of Canvas Peer Review
- 3. Advantages and Limitations of the Tool**



Advantages and Limitations

Advantages

- Straightforward and easy to setup
- Fully integrated into Canvas
- Choose to assign students manually or automatically
- Use Rubric for peer grading
- Students have the option to give feedback using text, video, or audio
- If the submission is PDF, Microsoft Word, or PowerPoint document, students can annotate the submission using annotation tools

Limitations

- Limited follow-up activity
- Grades associated with peer review will not be sent to gradebook automatically
- Late submissions will not be assigned automatically for peer review
- Currently there is no way to setup a deadline for peer review
- Instructors cannot edit or delete student peer review comments

Thank you for listening! Questions?

If you have further questions regarding application of educational technologies, program development, course design, teaching awards, funding applications, educational research, academic integrity, etc., please contact Michelle Zeng at michelle.zeng@ubc.ca or the TLS team at forestry.tls@ubc.ca .

You can also visit our TLS website <https://teachingsupport.forestry.ubc.ca/> for more information.