



Using PeerMark for Turnitin.com Assignment

Samantha Starr - 2024-02-20 - Instructional Resources

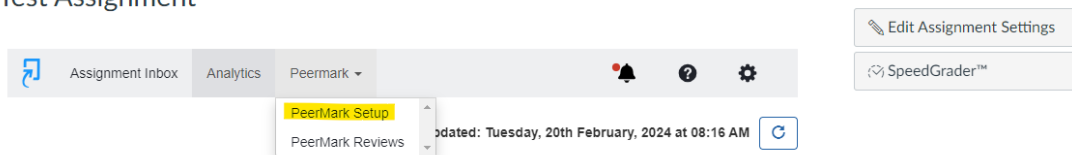


Using PeerMark for Turnitin Assignment

PeerMark allows instructors to add the peer feedback feature to Turnitin assignments on Canvas. If anonymity in the review is desired, student submissions should not contain the name of the author in the text or at the top of the paper.

1. Create a **Turnitin assignment** on Canvas
2. Once Assignment is saved, locate **Peermark Setup**



Test Assignment



3. Give Student Instructions and Change Additional Settings--> Select **Save & Continue**

Test Assignment

 Assignment Inbox Analytics Peermark ▾   

PeerMark Assignment PeerMark Questions Distribution  

Title

Test Assignment

Maximum points available

Instructions

Provide students with instructions to complete their review

Students can review from

 2024-02-26 22:02 EST

Students can review until

 2024-03-05 22:02 EST

Peer feedback available from

 2024-03-05 22:02 EST

Additional Settings

Save & Continue

⚙️ Additional Settings

❓ Award maximum points on review

Yes No

❓ Students can view the names of their peers during review

Yes No

❓ Students without a submission can review

Yes No

❓ Automatically distribute papers for review:

❓ Students can self-select papers for review:

❓ Students must review their own paper

Yes No

4. Select **PeerMark Questions**

PeerMark Assignment | PeerMark Questions | Distribution

a. Add from Library--> Add Selected Questions

PeerMark Question Library ✕

Rate this paper's overall readability
Question type: Scale
Highest: very readable, **Lowest:** unreadable

*At which point did you feel most interested by this piece? When least?
 Explain.*
Question type: Free Response
Minimum answer length: 5

Does this paper sustain a coherent point of view? Why or why not?
Question type: Free Response
Minimum answer length: 5

Toggle All Cancel Add Selected Questions

b. **Add Questions** --> Select **Save**

Question ✕

Question

Question type

Minimum answer length

Cancel Save

Student View

Tags
 feedback
 peer feedback

