

## How to Create a Peer Review Assignment in Turnitin (TII)

Peer Review in Turnitin (TII) is done via PeerMark. To set this up,

1. Open the assignment, click the Settings tab [1], and choose Optional Settings [2].

The screenshot shows the Turnitin assignment settings interface. At the top, there are two tabs: 'Assignment Inbox' and 'Settings'. The 'Settings' tab is selected and has a blue circle with the number '1' above it. Below the tabs, there are several sections: 'Title' with a text input field containing 'TII'; 'Max Grade' with a text input field containing '50'; 'Instructions' with a large text area containing 'Assignment instructions'; 'Start Date' with a date and time picker set to '2016-09-25 21:35'; 'Due Date' with a date and time picker set to '2016-10-03 21:35'; and 'Feedback Release Date' with a date and time picker set to '2016-10-03 21:35'. Below these sections, there is a section for 'Allow submission of any file type?' with two radio buttons: 'Yes' and 'No', where 'No' is selected. At the bottom of the settings area, there is a link for 'Optional Settings' and a blue 'Submit' button. The 'Submit' button is circled with a blue circle containing the number '2'.

Then scroll down the page and choose Yes for Add PeerMark assignments and then click the Submit button.

The screenshot shows a checkbox labeled 'Add PeerMark assignments'. The checkbox is checked, and the 'Yes' radio button is selected. The entire checkbox area is highlighted with a light gray border.

2. Two new tabs will show up in the TII box: PeerMark Setup [1] and PeerMark Reviews [2]. Under the PeerMark setup tab, there are three additional tabs (PeerMark Assignment [3], PeerMark Questions [4], and Distribution [5]). Under the PeerMark Assignment tab, enter the title, the instructions, point value [6] for the review (note: please *do not* use Point Value as this function does not work properly at this time), start date for the review (needs to be the due date for the original assignment or later), due date for the review, and the feedback release date (students will be able to see their peer's feedback after this date). Then select Additional Settings.

The screenshot shows the PeerMark Setup interface. At the top, there are navigation tabs: Assignment Inbox, Settings, PeerMark Setup (highlighted), and PeerMark Reviews. Below these are sub-tabs: PeerMark Assignment (highlighted), PeerMark Questions, and Distribution. The main form contains the following fields:

- Title:** tii again
- Point Value:** (empty field, with callout 6 and text "Do not use!!")
- Instructions:** This description will appear on students' inboxes.
- Start Date:** 2016-10-07 23:00
- Due Date:** 2016-10-10 05:35
- Feedback Release Date:** 2016-10-11 05:35
- Additional Settings:** (expandable section)
- Save & Continue:** (button)

3. Under Additional Settings, you have these options.

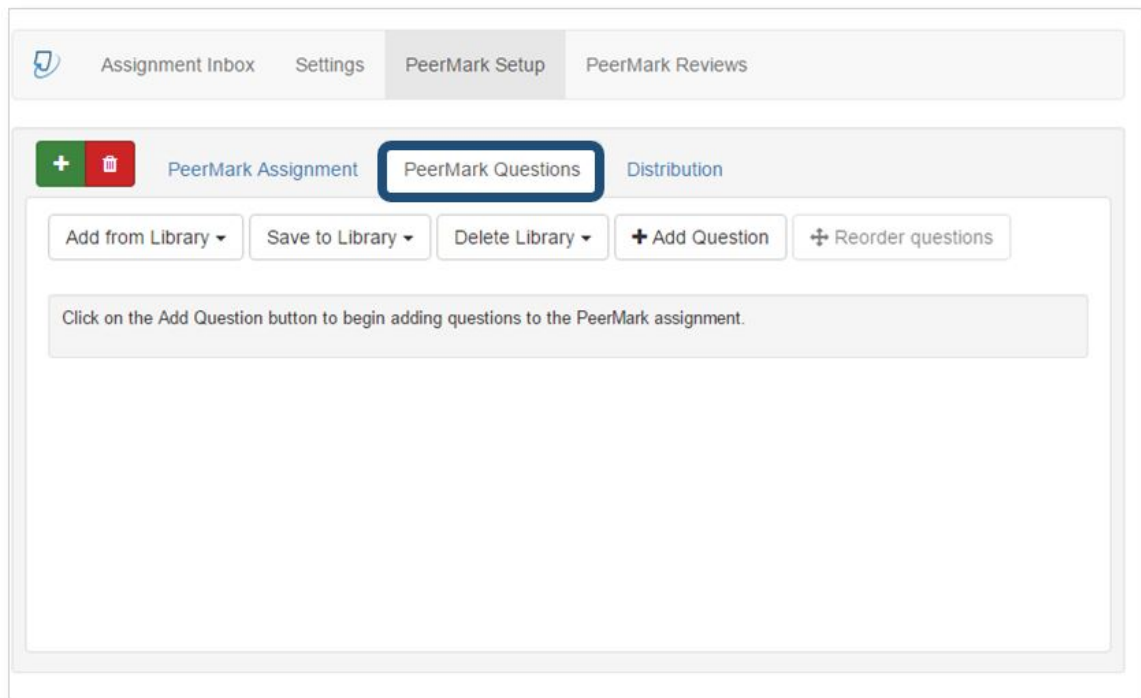
The screenshot shows the "Additional Settings" section of the PeerMark Setup interface. It contains the following options:

- Award full points if review is written?**
  - Yes
  - No
- Allow students to view author and reviewer names?**
  - Yes
  - No
- Allow students without a paper to review?**
  - Yes
  - No
- Allow submitters to read all papers after Start date?**
  - Yes
  - No
- Allow students to read ALL papers and ALL reviews after Feedback Release Date?**
  - Yes
  - No
- Papers automatically distributed by PeerMark:**
  -
- Papers selected by the student:**
  -
- Require self-review?**
  - Yes
  - No
- Save & Continue:** (button)

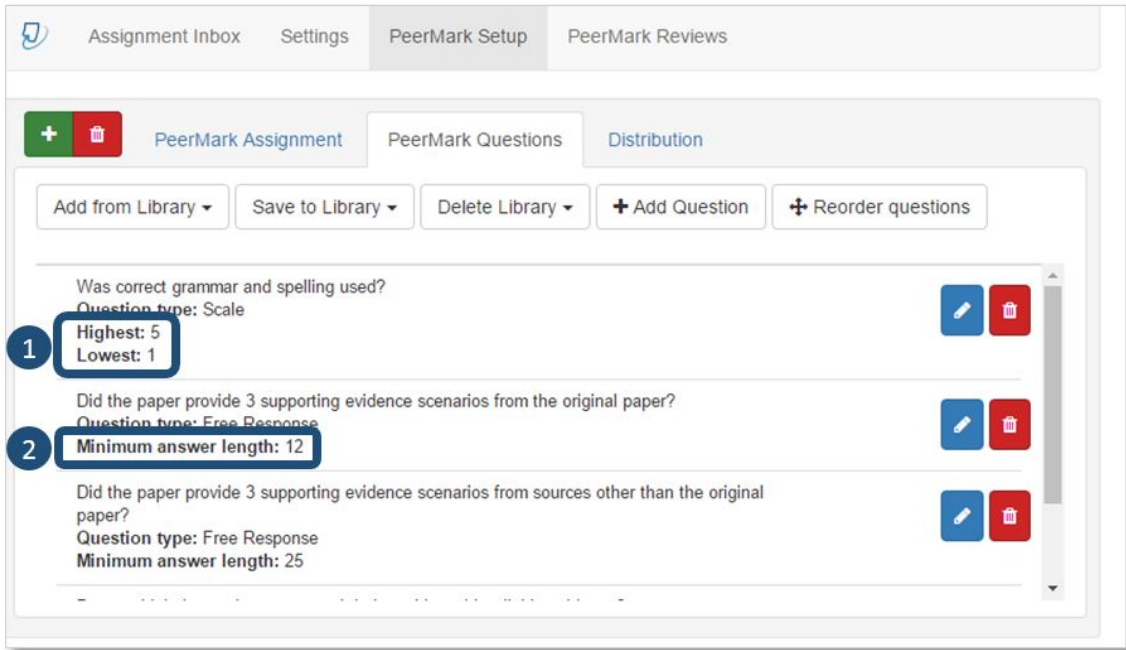
- You can choose to award full points if a review is given (i.e. no matter what they wrote, they get full credit).
- You can allow students to see who they are reviewing and who reviewed them. However, be sure that students do not include their names in the titles of the paper they submit to TII for this to be truly anonymous.
- You can allow students that do not submit a paper to review a paper.
- You can allow those students that submitted a paper a chance to read all the papers submitted after the start date.
- You can allow students to see all papers and all reviews after the feedback release date.
- You can also assign the number of papers you want each student to review, allow the student reviewer a chance to select a paper to review themselves, and even require a self-review of their own paper.

When all settings are complete, click Save and Continue.

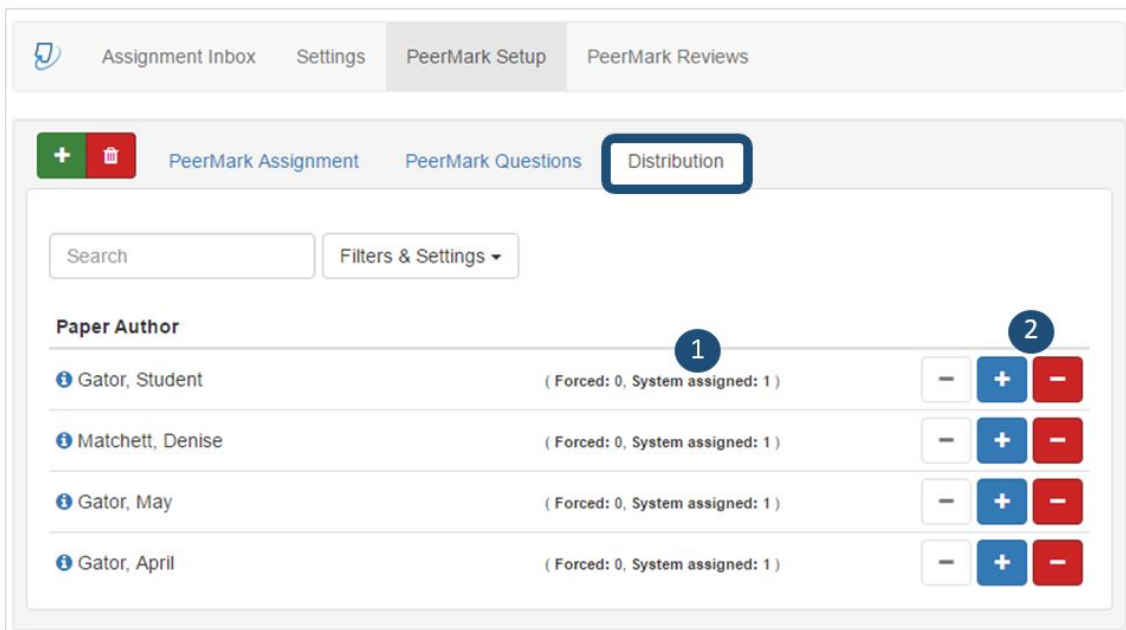
4. Under PeerMark Questions tab, you can create a list of question that you want your student reviewers to address.



These questions can be scalable (1 to 5 – be sure to set which value is highest and lowest) or free response (with a minimum number of words accepted).



- Under the Distribution tab, you can see the number of reviews that have been assigned to students [1] (System assigned) and make adjustments as needed using the plus and minus buttons [2].



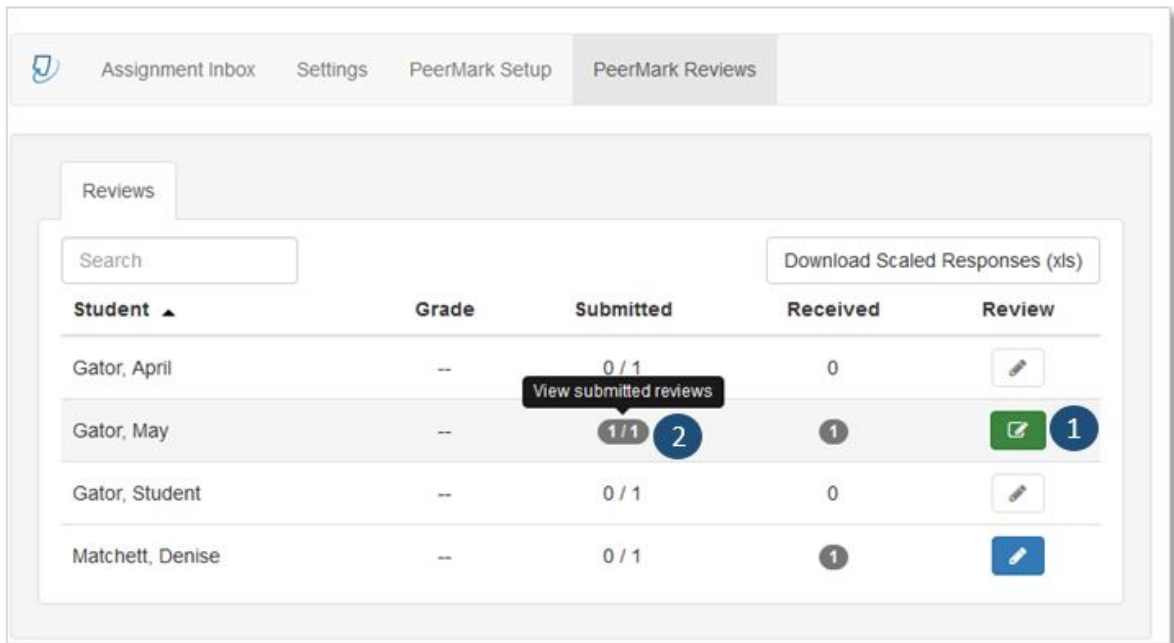
6. By clicking on the PeerMark Reviews tab, you can see that students have been assigned a paper to review under the Submitted column [1], if the review is ready to be conducted [2] (will be a blue pencil icon), and how many completed reviews have been received under the Received column [3]. You can click on the pencil icon [4] to view that student's review.

Student	Grade	Submitted	Received	Review
Gator, April	--	0 / 1	0	
Gator, May	--	0 / 1	0	2
Gator, Student	--	0 / 1	0	
Matchett, Denise	--	0 / 1	0	4

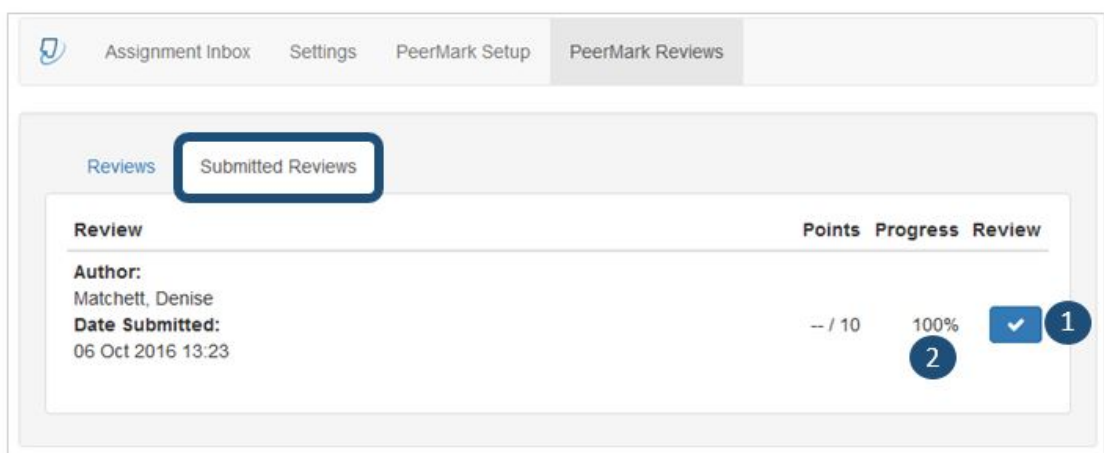
7. During the time that the review is open, by clicking on the PeerMark Reviews tab, you can see which students have turned in a review under the Received column [1]. You can also provide your own review using the same review questions as the student reviewers by clicking on the blue review button [2] (if that is what you would like – the rubric for the original assignment is not the same as the review questions you created).

Student	Grade	Submitted	Received	Review
Gator, April	--	0 / 1	0	
Gator, May	--	1 / 1	0	2
Gator, Student	--	0 / 1	0	
Matchett, Denise	--	0 / 1	1	1

8. When the instructor review is complete, the button turns green [1]. To view the submitted student review, click on the 1/1 icon [2].



9. You will get a list of all the reviews this student submitted under a new tab called Submitted Reviews. In this case, May Gator submitted a review for Denise Matchett's paper. Click on the blue check mark icon [1] to see the review. You will also be able to see that they completed the review in its entirety [2] (indicated by 100% under Progress).



10. The review made by the student reviewers (in this case, May Gator who made the review for a paper submitted by Denise Matchett [1]) can be seen, including the rubric [2] they filled out and the comments [3] they made.

NOTE: There is a space [4] for you to enter in a grade for the review made by the student. Please *do not* use this feature at this time as it does *not* work properly. If you plan to give a grade to a student's review, please create an assignment in Canvas and enter in the score manually either through SpeedGrader or the gradebook.

PeerMark by Turnitin

tij again  
Paper by Denise Matchett  
Review by May Gator  
Progress: 100% COMPLETED

1

2

Grade:  /10 Submit

4 Do not use!!

QUESTIONS COMMENTS 3

Instructions

1. Was correct grammar and spelling used?  
4 of 5

2. Did the paper provide 3 supporting evidence scenarios from the original paper?  
this was a good paper and the supporting evidence used was found in the original paper.

3. Did the paper provide 3 supporting evidence scenarios from sources other than the original paper?  
this was a good paper and the supporting evidence used was found in the original paper. this was a good paper and the supporting evidence used was found in the original paper. this was a good paper and the supporting evidence used was found in the original paper.

4. Do you think the student supported their position with reliable evidence?  
4 of 5

HIDE HORIZONTAL

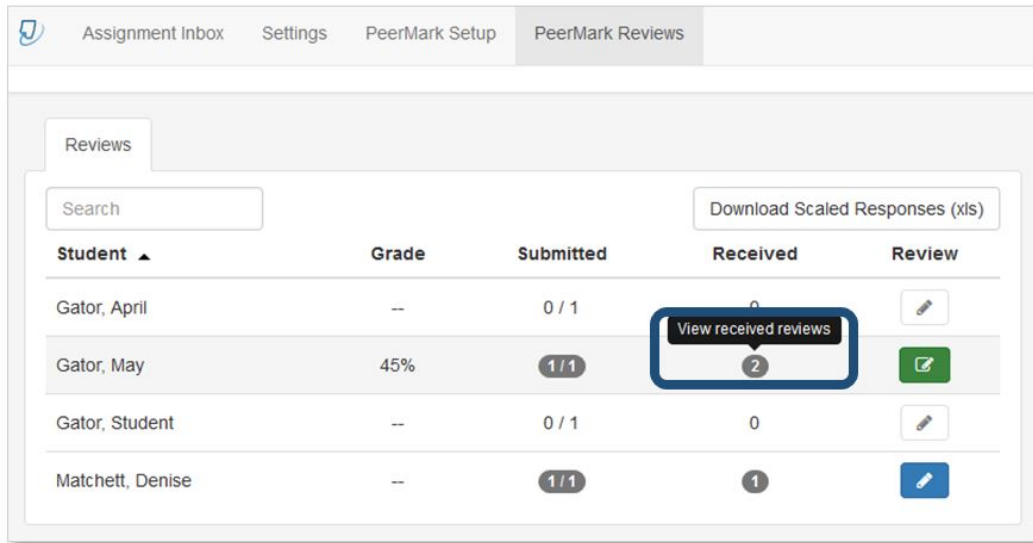
April Gator test paper

Insects (from Latin insectum, a calque of Greek ἔντομον [éntomon], "cut into sections") are a class of invertebrates within the arthropod phylum that have a chitinous exoskeleton, a three-part body (head, thorax and abdomen), three pairs of jointed legs, compound eyes and one pair of antennae. They are the most diverse group of animals on the planet, including more than a million described species and representing more than half of all known living organisms.[2][3] The number of extant species is estimated at between six and ten million,[2][4][5] and potentially represent over 90% of the differing animal life forms on Earth.[6] Insects may be found in nearly all environments, although only a small number of species reside in the oceans, a habitat dominated by another arthropod group, crustaceans.

The life cycles of insects vary but most hatch from eggs. Insect growth is constrained by the inelastic exoskeleton and development involves a series of molts. The immature stages can differ from the adults in structure, habit and habitat, and can include a passive pupal stage in those groups that undergo 4-stage metamorphosis (see holometabolism). Insects that undergo 3-stage metamorphosis lack a pupal stage and adults develop through a series of nymphal stages.[7] The higher level relationship of the Hexapoda is unclear. Fossilized insects of enormous size have been found from the Paleozoic Era, including giant dragonflies with wingspans of 55 to 70 cm (22–28 in). The most diverse insect groups appear to have coevolved with flowering plants.

Adult insects typically move about by walking, flying or sometimes swimming (see below, Locomotion). As it allows for rapid yet stable movement, many insects adopt a tripedal gait in which they walk with their legs touching the ground in alternating triangles. Insects are the only invertebrates to have evolved flight. Many insects spend at least part of their lives under water, with larval adaptations that include gills, and some adult insects are aquatic and have adaptations for swimming. Some species, such as

11. You can also access all the reviews made for a student (i.e. all the reviews May Gator has received). Click on the number under the received column.



12. A new tab called Received Reviews appears. Click on the blue check mark icon [1] to see the review that Denise Matchett made for May Gator.

