

## Creating a Turnitin Framework Assignment

Page 1 of 1

1. In your Canvas course, click **[Assignment]** located in the left side course menu.

2. Click **[+Assignment]** located in the top right of the Assignments page.

*A page will display with the options for setting up a new assignment.*

3. Enter your basic assignment details, for example the **Assignment Name**, and customize the following assignment settings:

- Group assignment
- Peer reviews
- Moderated grading
- Points
- Assignment group
- Display grade as

4. To add the Canvas Plagiarism Framework, change the assignment **'Submission Type'**, to **[Online]** using the dropdown menu.

*Note that Turnitin will only accept certain files for similarity reports. A details list of files checked for similarity is available in the Turnitin link [Files Types checked for similarity](#).*

 *If Students need to convert their document we recommend creating a copy of the file or renaming the file to avoid overwriting their original document in the event the chosen file type includes unexpected format changes.*

5. Under the **'Online entry options'**, select the **[File Uploads]** check box.

*The 'Plagiarism Review' options box will immediately below.*

6. In the **'Plagiarism Review'** box click the dropdown and select 'Turnitin'

*Additional Turnitin options will appear.*

7. Customize the following Turnitin plagiarism settings:

- [Submission storage options](#)
- [Choosing comparison repositories](#)
- [Setting Similarity Report availability](#)

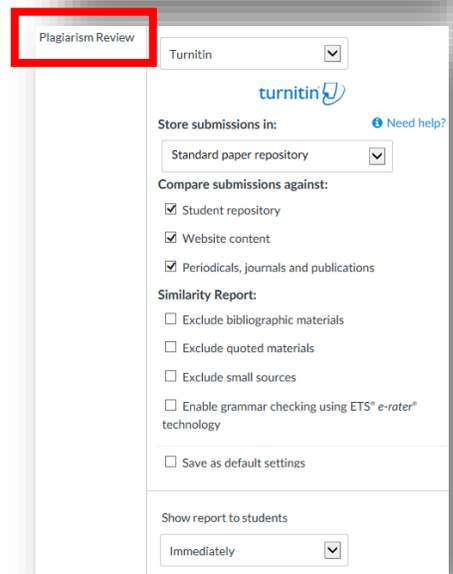
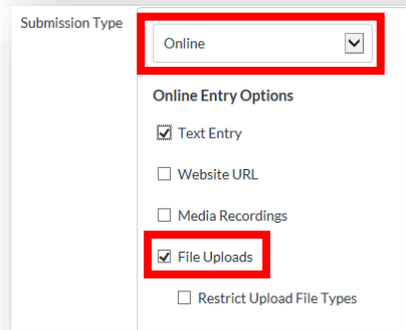
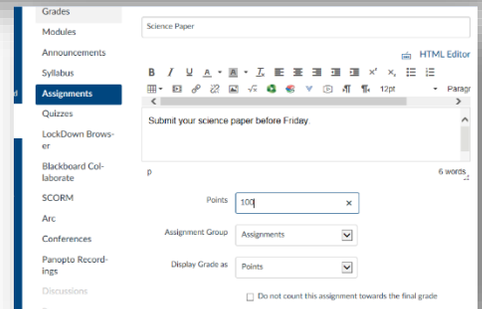
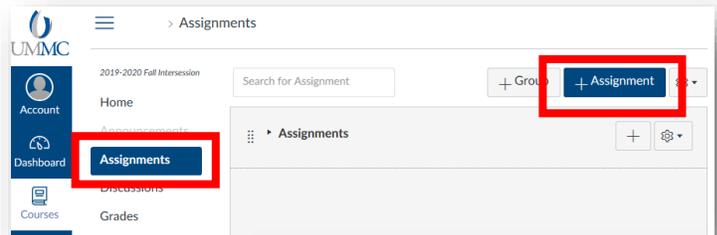
8. Choose preferred 'Assign to' option for the assignment.

*If using multiple assignment dates and due dates refer to the [Turnitin Guide](#) for additional considerations.*

9. Click **[Save & Publish]** or **[Save]**

10. Click the **[Select]** button.

*You will be directed back to the Assignment's settings page.*



*Allow 90 seconds between creating the assignment for the first submission to allow time for the assignment to be created in Turnitin.*