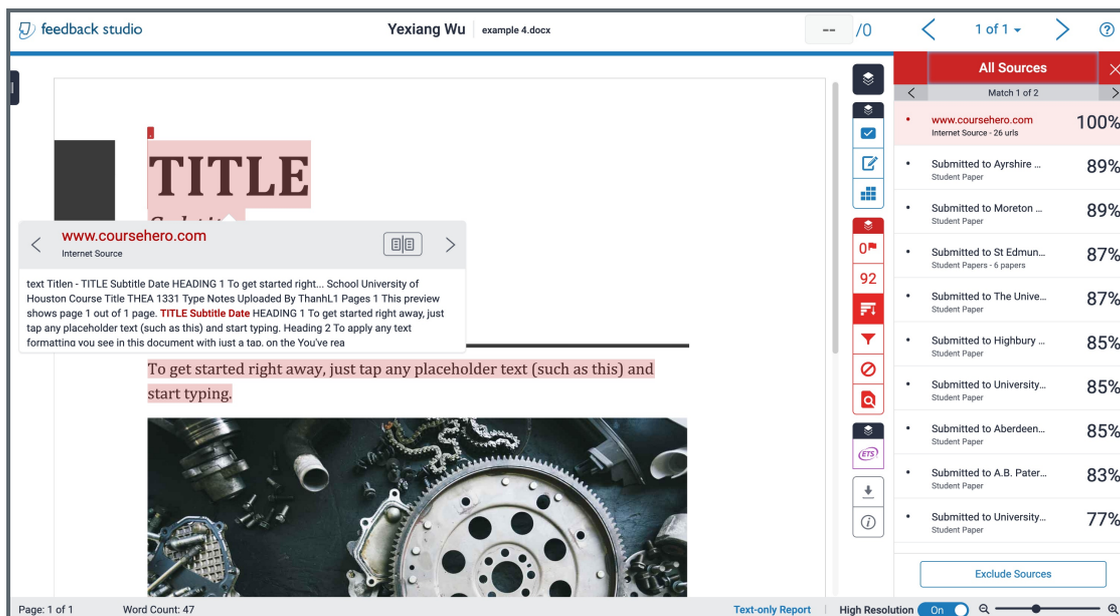


Enable Turnitin in an assignment



An example of the Turnitin report

Overview:

This guide will show you how to enable the Turnitin function to check students submission plagiarism.

What to know:

You should enable the Turitin earlier before students making submissions. Or the previous submissions will not be checked by the Turnitin.

Except the Assignment activity, we have some other activities which have the Turnitin function such as Coursework, Forum, Workshop, .Etc.

Table of Contents

- [Step 1: Find and click the activity](#)
- [Step 2: Open the setting page](#)
- [Step 3: Enable the Turnitin](#)
- [Step 4: Save the setting](#)

Step 1: Find and click the activity

Click the activity which has Turnitin function. (Here, we will take "Assignment" as an example.)

▼ **Topic 3** 

 ASSIGNMENT
assignment 

Opened: Tuesday, 29 August 2023, 12:00 AM
Due: Tuesday, 5 September 2023, 12:00 AM

 Add an activity or resource

Step 2: Open the setting page

1. Click the 'Settings' tab.

Chenhui's Test Module / assignment / Settings

 ASSIGNMENT
assignment

Assignment **Settings** Advanced grading Download renamed submissions Export More ▼

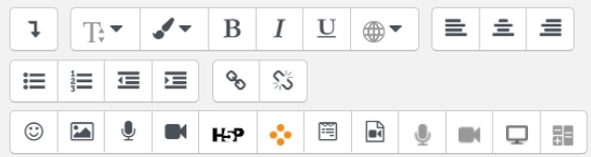
🔗 Updating Assignment in Topic 3

[Expand all](#)

▼ **General**

Assignment name 

Description



Step 3: Enable the Turnitin

1. Go to the "Turnitin Plagiarism Plugin settings" category and change the "Enable Turnitin" to "Yes"

Turnitin plagiarism plugin settings

 Launch Quickmark Manager

Enable Turnitin

Yes ▾

Display Similarity
Reports to Students



Yes ▾

When should the file be submitted Submit file when first uploaded

If you don't have any other special needs, please leave all the other settings by default.

If you do, please contact us for more information.

Step 4: Save the setting

Click to save the setting. Both "Save and return to course" and "Save and display" are fine.

Save and return to course

Save and display

Cancel

Online URL: <https://knowledgebase.xjtlu.edu.cn/article/enable-turnitin-in-an-assignment-167.html>