

# Turnitin check page

## Overview:

This guide will show you how to self-check the similarity of your work on the Learning Mall Core page.

## What to know:

This area has been created to provide all XJTLU students and academic staff with a quick and easy way to check work with Turnitin, an automated plagiarism and collusion detection service.

Turnitin provides the ability to compare the contents of a submitted file with the contents of millions of websites, journals, periodicals and other scholarly resources. To learn more about Turnitin in general, please [click here](#) , and to view further information about submitting files to the service, please [click here](#) .

This facility has been provided for all currently enrolled XJTLU students and active staff members to use; however, please note that certain responsibilities accompany use of this area, and therefore users must view and acknowledge the Terms of Use below before they are able to make use of the Turnitin Check functionality.

### By uploading and submitting work to the Turnitin Check area on Learning Mall Core you acknowledge the following:

If you are a student, the work you submit MUST be your own, i.e. it **MUST NOT** be work authored by another student. Teaching staff may submit work on behalf of a student only when the student concerned is a member of the class the teacher is responsible for teaching.

Following a user's initial 3 submissions, Turnitin requires that generation of an Originality Report for each subsequent submission occurs **only after a period of 24-hours has passed**.

The use of Turnitin in this way does not affect the right of the submitted work's author to assert copyright ownership - as detailed [here](#).

Due to Turnitin's servers being physically located in the United States, and dependent on network traffic conditions as well as the size of the file being submitted, uploading can sometimes take 30 seconds.

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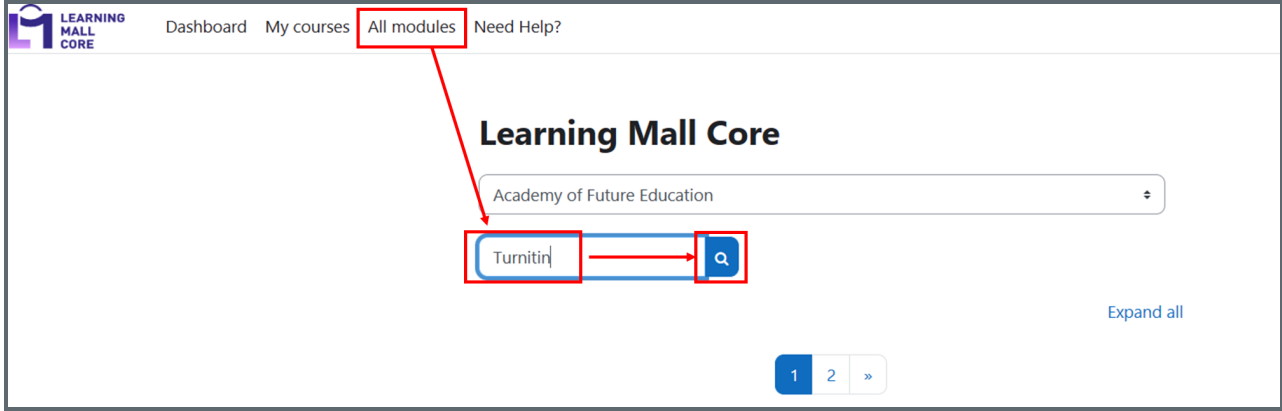
[Step 2: Access to the "Turnitin Check" activity](#)

[Step 3: Upload the submission](#)

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### Step 1: Go to the Turnitin Check area

You can search for the Turnitin Check area by go to the "All modules" page:



Click the search result "Turnitin Check" :



Step 2: Access to the "Turnitin Check" activity

Click the assignment "Turnitin Check":



Step 3: Upload the submission

Click the "Add submission" button to upload your files



# Turnitin Check - August 2023

**Opened:** Wednesday, 28 June 2023, 12:00 AM

In order to enhance the checking speed of Turnitin, this Assignment will be reset at the beginning of each month. So please remember to save a copy of your submission.

Add submission

## Submission status

<b>Submission status</b>	No submissions have been made yet
<b>Grading status</b>	Not graded

Drag and drop your files into the blue dashed box below, and then click save (please pay attention to the [required file types](#) , more information, please click [here](#) ):

### ▼ Add submission

File submissions

Maximum file size: 50 MB, maximum number of files: 5

Files

Accepted file types:

application/postscript .eps .ps  
Excel 2007 spreadsheet .xlsx  
Excel spreadsheet .xls  
File .hwp .wpd  
HTML document .html  
OpenDocument Text document .odt  
PDF document .pdf  
Powerpoint 2007 presentation .pptx  
Powerpoint 2007 slideshow .ppsx  
Powerpoint presentation .pps .ppt  
RTF document .rtf  
Text file .txt  
Word 2007 document .docx  
Word document .doc

Save changes

Cancel

## Step 4: Wait for the Turnitin reports

The report generation will take some time, but in some cases, it could be slow. For example, following a user's initial 3 submissions, Turnitin requires that generation of an Originality Report for each subsequent submission occurs **only after a period of 24-hours has passed**.



The screenshot displays five Turnitin report entries, each with a document title, a Turnitin ID, and a similarity percentage. The entries are as follows:

Document Title	Turnitin ID	Similarity Percentage
Summary of a new method of synthesis Covalent Organic Frameworks.docx	1388343574	16%
Personal_Statement_Statistical_Science_Oxford.pdf	1388334447	6%
Interimreport.pdf	1388325264	16%
SA7408 480: Interim Report Final version.doc	1388313776	12%
Interimreport.pdf	1388313637	46%

**Tip:** Bookmark the Turnitin Check page

You can bookmark the page if you like by clicking the blue button "Bookmar" on your right navigation bar:

## Bookmark

Favourite this page

Online URL: <https://knowledgebase.xjtlu.edu.cn/article/turnitin-check-page-147.html>