

Instructions of Turnitin system for thesis similarity

1. Go to the website of NTHU Division of Learning Technology (<https://learning.site.nthu.edu.tw/index.php>) → Learning Services → Plagiarism Checker(Turnitin) → Key in personal information to apply for a personal account.

The Turnitin will send an email to inform that your personal account is activated, then you can log in the Turnitin system <https://www.turnitin.com/>.

2. Uploading your thesis (<https://help.turnitin.com/feedback-studio/turnitin-website/student/submitted-a-paper/file-upload-submission.htm>)

3. After successfully uploading your thesis file, you will see your digital receipt. You can print this page or view it later from within Turnitin Feedback Studio, and Turnitin will also email you a copy to your email address. Please remember your “Submission ID” and fill it in the *Checking Form for Thesis Similarity*.

Congratulations - your submission is complete! This is your digital receipt. You can print a copy of this receipt from within the Document Viewer.

« Page 1 »

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Assignment title:
檢測論文1(不儲存您提交的作業)Will not be stored in repository

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TEST

4. Access your similarity report(originality report) and download it in the PDF format (<https://help.turnitin.com/feedback-studio/turnitin-website/student/the-similarity-report/downloading-the-similarity-report.htm>).

5. Fill in the *Checking Form for Thesis Similarity* accordingly. And if your similarity score is higher than 35%, please give your explanation using the form *Attach A*.

test				
ORIGINALITY REPORT				
91%	39%	91%	0%	
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS	
PRIMARY SOURCES				
1	Dr. Esther Hsu, Jen-Chieh Hsu, "Threatened reliant self-identification for problem-solving based on similarity measures", <i>Expert Systems with Applications</i> , 2019			41%
2	Peipei Lin, Shuping Cheng, Wenhang Ye, Zhong Chen, Lianliu, "Parallel extraction of soft cell models using a modified simplified genetic optimization algorithm", <i>Case Studies</i> , 2017			36%
3	Zhifeng Xiao, Mei-Chang Ye, Jing Wang, Gai- Ge Wang, Bin Sun, "A Quick Inclusion-Exclusion Technique of", <i>Information Sciences</i> , 2019			14%