How Turnitin works (Student)
Turnitin is a suite of educational tools for digital assessment and plagiarism prevention.

- To deter plagiarism
- To hold students accountable
- To determine the similarity of text to sources
- To enhance teaching & student learning
Matching passages from 12+ billion Internet web pages: updated at a rate of million pages/day

Matching passages from millions of Books, Journals, Newspapers

Matching passages from millions of Student Papers or Client Node

Create Originality Report

Compare matching passages to original manuscript or article
WHAT DOES TURRIN TIN SEARCHES?

Current and archived copy of the publicly accessible Internet (more than 12 billion pages indexed)

90 millions of student papers submitted to Turnitin since 1996

Millions of published works from ProQuest, Emerald, EbscoHost, Gale Cengage, Thomson Reuters, Science Direct, ABC–CLIO, The Gutenburg Collection and CrossRef (CrossCheck).
Getting Started...
Visit the library website: [http://www.lib.upm.edu.my](http://www.lib.upm.edu.my)
• Register student account (once only)

1. Click on “Create account” link
2. Go to “Create a New Account” and click “Student”
3. Fill up the Class ID & Class enrollment password

**Please get from your lecturer/supervisor**
4. After filling up your profile, click on “I agree.....create profile”
To submit your assignment

Your class will show up on your homepage.

5. Click “class name” e.g: Class 1”
You will see the class name; e.g. Class 1 and assignment name; e.g. assg1 (Both of them have been created by your lecturer/supervisor)

6. Click “submit” to upload your paper
7. Select “single file upload” for choose a paper submission method.

8. Then, fill up your assignment title.
9. Choose the file you want to upload.

10. Then, click “Upload”
11. Click “submit” to submit your paper.

After your paper has been successfully submitted

12. Click “go to portfolio” to view the brief Originality Report
13. Click the “% of similarity” e.g. 25% to view the Originality Report.

You may have to wait a while for the report to be prepared, depending on the size of the file. Keep on refreshing the page till you get the report or check it again on the following day.
14. If you wish to resubmit your paper, click on the “Resubmit” icon on the same page where you click to view the Originality Report. It will overwrite your initial submission.
The detail of similarity report

Subject Guide - Biology

Biology is a natural science concerned with the study of life and living organisms, including their structure, function, growth, origin, evolution, distribution, and taxonomy. Biology encompasses a broad spectrum of academic fields that are often viewed as independent disciplines. However, together they address phenomena related to living organisms over a wide range of scales, from biophysics to ecology.

Intro

This guide has been designed to provide an overview of resources available for the study and research into science based on Biology area.

1) Find Books

Search Web OPAC to find books available at Library. Although most of our collection is in printed format, an increasing number of titles are available in electronic format.

E-books
15. To print/download a report, click on the "print" icon at the bottom of the Originality Report and select "download PDF of current view for printing".