

How to submit your paper to Turnitin on the module page.

Inspire . Empower . Elevate





Make sure you have:

- Your assignment file ready (recommended in PDF format)
- A stable internet connection
- Logged into your eLearning portal account

Step 1 Kindly log into the portal and navigate to the course/module page.

📕 🚺 Login w	ith IMU e-mail
Or login using y	our local account —
Username	
Username	
Password	0
1 0350010	
	Forgot your passwor
Lo	og in

Step 2 Scroll through your course page or use the Activities block to find the Turnitin Assignment link.

Activities

- Assignments
- 🛟 External tools
- 🗐 Forums
- Resources
- SCORM packages
- Turnitin Assignments

Step 3 Click on the assignment title.

Show 10 🗸 entries	Search:					
Name	Start Date	Number of Parts	Submissions			
HME - End of Module assignment submission	8/05/20, 13:03	1	11			
HME - End of Module assignment submission	20/04/21, 23:55	1	6			
TOPIC 7.3 : TURN- IT- IN FIELD VISIT REPORT submission	25/04/22, 00:00	1	15			
Topic 7.3: Turnitin Field Visit Report Submission	30/04/23, 00:00	1	7			
turn it in link for end of module assignment May 2022	17/05/22, 00:00	1	15			
SHOWING 1 TO 5 OF 5 ENTRIES			Previous 1 Next			

Step 4 If you are a first-time student submitting through Turnitin on the portal, please click the link in the red box to accept the Turnitin User Agreement. This process only needs to be completed once.

Turnitin Submission

My Submissions

 \wedge

You must accept the latest Turnitin User Agreement before you can make a submission. Please click here to read and accept the Agreement.

Step 5 A complete statement of agreement will appear. After you have read and understood the terms, kindly click the "I agree" button to confirm your acceptance.

Turnitin User Agreement
Our user agreement has been updated. Please read our user agreement below and agree or disagree to its terms and conditions:
for which the Personal data was collected.
8. You have the right to request from the Controller (Your institution) access to, rectification of, or erasure of Personal Data, or restriction of such processing as well as the right to Personal Data portability. You have the right to complain to the Controller and/or your national Supervisory Authority in the event of non-compliance.
9. No automated decision making or profiling is undertaken by Turnitin in relation to Your Personal Data.
10. Your institution may decide to process Your Personal data.
11. The terms and conditions in Section A above shall apply to your use of the Services, except that:
a. Turnitin's processing of your Personal Data is governed exclusively by the GDPR;
b. If a conflict between Section A and Section B exists, Section B shall govern; and
c. Consent to the processing of Your Personal Data is not required due to the lawful basis for processing described at Section B, paragraphs 1 and 2 above.
12. Your 'click-through' of this User Agreement signifies that you have read and understood the information within it.
I disagree I agree

Step 6 You can now begin the submission process for your paper by clicking on the "Submit Paper" button located in the table.

<u>46</u> V	Submission Title	Turnitin Paper ID.	Submitted	Similarity			
		-			Submit Paper 🕋	-	-

Step 7 In the Submit paper pop-up, enter your Submission title in the designated field.

Submit Paper	~
Submission Type 🗿	File Upload v
Submission Title 🚺 🧿	
File to Submit (?)	Files Add With Control You can drag and drop files here to add them. Maximum file size: 100 MB, maximum number of files: 1 Accepted file types: All file types
	Add Submission

Step 8 Then, upload your document by dragging and dropping it from your computer into the submission box.

Submission Title 🚺 🧿	Arnold-climate change	
File to Submit 🕜	Files Add J	88
	Report-Climat	
	Maximum file size: 100 MB, maximum number of files: 1 Accepted file types:All file types	
	Add Submission	
		i Required

Step 9 Then, click the "Add submission" button to complete your submission.

Submission Title 🚺 📀	Arnold-climate change	
File to Submit 🕐	Files 🗋 Add 🕁	88 ⊞ ©
	PDF	
	Report-Climat	
	Maximum file size: 100 MB, maximum number of files: 1 Accepted file types:All file types	
	Add Submission	
		i Required

Step 10 Kindly hold on until the upload has finished.



Step 11 After finishing, a Digital Receipt will appear, confirming that your submission has been successfully uploaded to Turnitin.

R

Your submission has successfully been uploaded to Turnitin.

Digital Receipt

Turnitin submission id: 2706181941

Submission extract:

Climate Change and Its Effects on Wildlife Climate change is one of the most pressing environmental challenges facing the planet today. Driven primarily by human activities such as the burning of fossil fuels, deforestation, and industrial processes, climate change results in global warming, rising sea levels, and increasingly frequent and intense extreme weather events. Among the many consequences of climate change, its impact on wildlife is particularly profound and far-reaching. Species across the globe are being forced to adapt to rapidly changing conditions, often with devastating consequences. One of the most visible effects of climate change on wildlife is habitat loss and alteration. As temperatures rise, ecosystems such as glaciers, coral reefs, and Arctic tundra are shrinking or disappearing. For instance, polar bears, which rely on sea ice to hunt seals, are struggling to find enough food as the ice melts earlier in the year and forms later. Similarly, coral reefs are experiencing widespread bleaching due to warmer ocean temperatures, leading to the collapse of complex reef ecosystems that support a wide variety of marine life. In addition to altering habitats, climate change disrupts the timing of biological events, a phenomenon known as phenological mismatch. Many species rely on environmental cues, such as temperature or day length, to time crucial life events like migration, reproduction, and flowering. When these cues shift due to climate change, animals and plants may fall out of sync with their environment. For example, migratory birds may arrive at their breeding grounds only to find that the peak availability of food has already passed, affecting their survival and reproductive success. Species are also being forced to shift their geographic ranges in response to changing climates. Many animals and plants are moving toward the poles or to higher elevations in search of suitable conditions. However, not all species are equally capable of relocating. Those with limited mobility, narrow habitat

Step 12 Then, click the "Close" button to return to your submission table.



Step 13 This table displays the specifics of your submission. To view the Turnitin similarity percentage, check the Similarity column. If the similarity status is pending, please refresh the page to view the updates.

, **	Submission Title	÷.	Turnitin Paper ID	Submitted	Similarity			
View Digital Receipt	Arnold-climate change		2706181941	26/06/25, 11:40	Pending	Submit Paper 🕋	ᆇ	-

Step 14 The similarity column will display the percentage. Click on it for more detailed information regarding the similarity.

÷.	Submission Title	Turnitin Paper ID	Submitted	Similarity			
View Digital Receipt	Arnold-climate change	2706181941	26/06/25, 11:40	16%	Submit Paper 🖍	ᆇ	-

Step 15 A new window will appear displaying the similarity details along with the highlighted similarities in your document.



Step 16 To re-submit, simply click the "Submit Paper" button and follow the same procedure as before. Ensure that you complete your resubmission before the deadline.

ξ ά .	Submission Title	**	Turnitin Paper ID	Submitted	Similarity			
View Digital Receipt	Arnold-climate change		2706181941	26/06/25, 11:40	16%	Submit Paper 🖍	≚	



Need assistance or drop your feedback at;





eTicketing https://elearnzone.imu.edu.my/eticketing /open.php/



Email elearning@imu.edu.my

Inspire . Empower . Elevate

