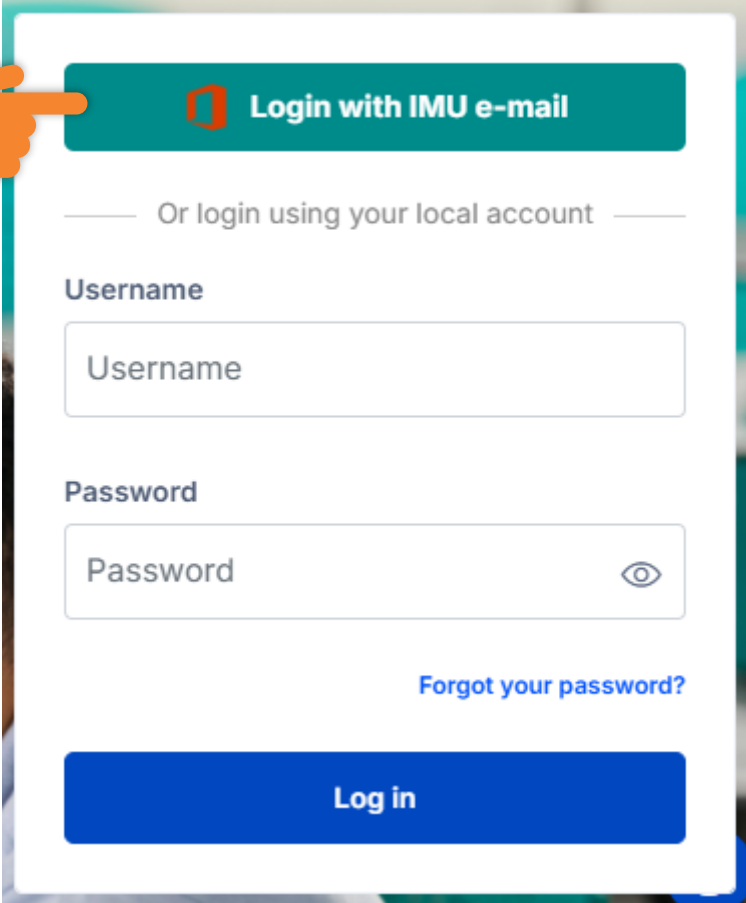


How to download the Turnitin Digital Receipt of your paper on the module page.

Step 1

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



The login form is displayed on a white background with a teal border. At the top, there is a teal button with a white IMU logo and the text "Login with IMU e-mail". Below this button, the text "Or login using your local account" is centered. Underneath, there are two input fields: "Username" and "Password". The "Password" field has a toggle icon (an eye) to its right. Below the "Password" field, there is a link that says "Forgot your password?". At the bottom of the form, there is a blue button with the text "Log in".

Login with IMU e-mail

Or login using your local account

Username

Username

Password

Password

[Forgot your password?](#)

Log 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
tEST	30/05/25, 13:38	1	0
Turnitin Submission	26/06/25, 09:02	1	1

SHOWING 2 ENTRIES

Step 4

In this submission table, click the similarity percentage of your paper in the similarity column.

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



Step 5

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

The screenshot displays the Turnitin similarity checker interface. The main document area shows a text titled "Climate Change and Its Effects on Wildlife" with several sentences highlighted in pink, indicating similarities. The sidebar on the right provides a detailed breakdown of the similarity score.

Turnitin

16% Overall Similarity Filters

Match Groups **Sources**

7 matches found with Turnitin's database Show Help

Icon	Match Group	Percentage
📄	7 Not Cited or Quoted	16%
99	0 Missing Quotations	0%
≡	0 Missing Citation	0%
🎓	0 Cited and Quoted	0%

Not Cited or Quoted 7 matches from 4 sources

1 Internet 5%

vocal.media

2 text blocks 31 matched words

2 Internet 4%

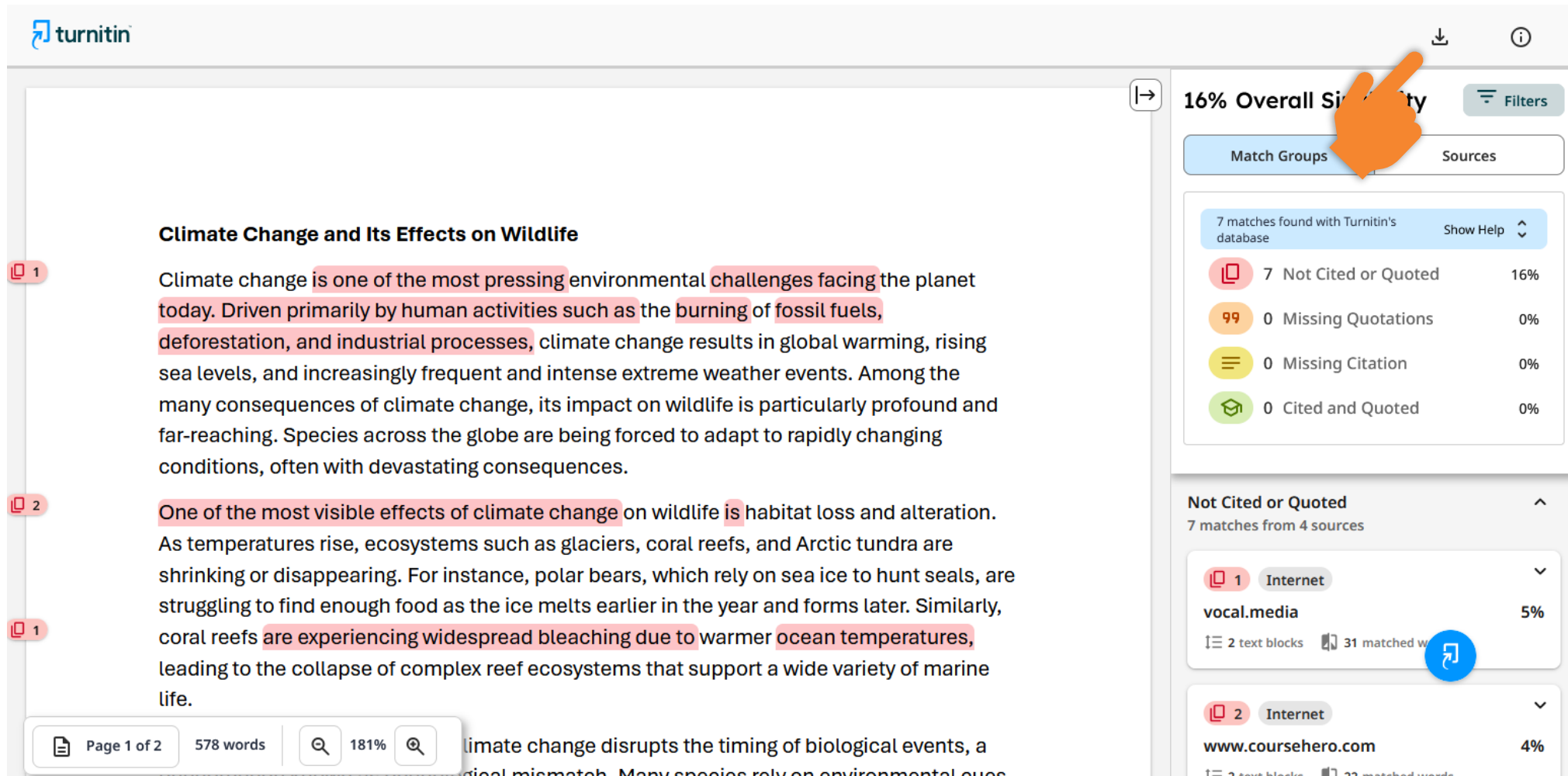
www.coursehero.com

2 text blocks 22 matched words

Page 1 of 2 578 words 181%

Climate change disrupts the timing of biological events, a biological mismatch. Many species rely on environmental cues

Step 6 Click this button to see the download option.



The screenshot displays the Turnitin interface. On the left, a document titled "Climate Change and Its Effects on Wildlife" is shown with several paragraphs of text. The text is highlighted in pink, indicating matches found by Turnitin. On the right, a sidebar displays the "16% Overall Similarity" and a list of match groups. An orange hand icon points to the "Match Groups" button. The sidebar also shows a table of match statistics and a list of sources.

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.

climate change disrupts the timing of biological events, a biological mismatch. Many species rely on environmental cues

16% Overall Similarity

Match Groups Sources

7 matches found with Turnitin's database Show Help

7	Not Cited or Quoted	16%
0	Missing Quotations	0%
0	Missing Citation	0%
0	Cited and Quoted	0%

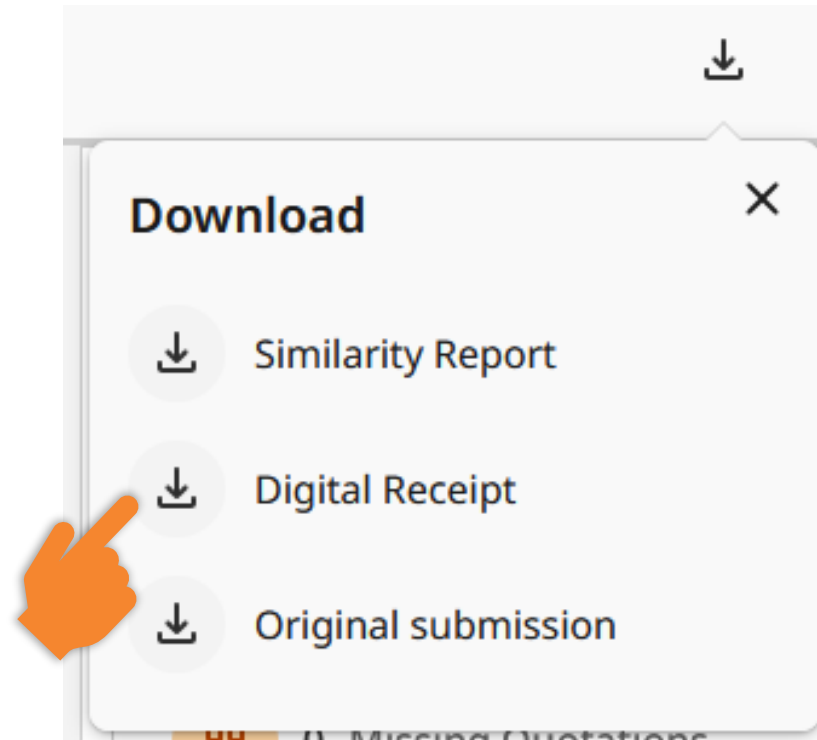
Not Cited or Quoted
7 matches from 4 sources

1	Internet	5%
vocal.media		
2 text blocks 31 matched words		
2	Internet	4%
www.coursehero.com		
2 text blocks 22 matched words		

Page 1 of 2 578 words 181%

Step 7

Next, choose the “Digital Receipt” option. Following that, the download will begin and ask you to save the file on your computer.



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