



Originality Check

Papers submitted to Turnitin may be compared against billions of internet documents, archived internet data that is no longer available on the live web, a local repository of previously submitted papers, and subscription repository of periodicals, journals, and publications. The comparison may be against any or all of these repositories as set on a specific assignment by the instructor of the class.

The comparison document is called an Originality Report. This document details the matching or similar text between a submission made on Turnitin and the documents the submission was compared against. This document is listed in the instructor's view of the class assignment inbox.

At the discretion of the instructor, student users may be able to view the Originality Reports for their own submissions on Turnitin. This is a preference that is selected on an assignment by assignment basis and may be updated at any time by the instructor. Only the instructor can change this setting.

Note: If *Not Available* appears under the *Similarity* column for the assignment, then Originality Reports are not available to student users in this assignment. Students wishing to view or receive a copy of the Originality Report for their submissions must contact the instructor. The determination of authorizing access to this information is in the hands of the instructor and institution.



Originality Reports

The Originality Report provides a summary of matching or similar areas of text found in a submitted paper. When an Originality Report is available to be viewed an icon is placed in the *Similarity* column of the student class portfolio page. Originality Reports that have not finished generating will display the text processing within the *Similarity* column of the student class portfolio page.



Note: Overwritten or resubmitted papers may not generate a new Originality Report for a full twenty four hours. This delay is automatic and allows resubmissions to correctly generate without matching to the previous draft.

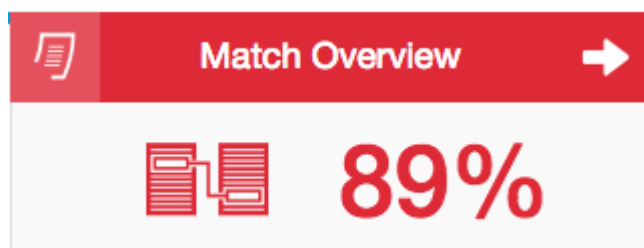
The Originality Report icon shows a percentage and a corresponding color indicating on an index where this percentage falls in terms of matching content. This percentage is the Similarity Index.

The higher the percentage, the greater the amount of text in the submission that came up as matching against information in Turnitin's repositories. The percentage range runs from 0% to 100%. The percentage is generated by the amount of similar or matching text compared to the number of words in the submission in total.

The paper shown in the Originality Report is fully formatted and contains any images and graphs included in the original document.

Interpreting the Similarity Report

Turnitin does not check for plagiarism in a piece of work. Instead, we will check your work against our database, and if there are instances where your writing is similar to, or matches against, one of our sources, we will flag this for your instructor to review. Our database includes billions of web pages: both current and archived content from the internet, a repository of works students have submitted to Turnitin in the past, and a collection of documents, which comprises thousands of periodicals, journals, and publications.



It is perfectly natural for an assignment to match against some of our database. If you have used quotes and have referenced correctly, there will be instances where we will find a match. The Similarity Score Index (SSI) simply makes your instructor aware of any problem areas in your paper; they will then use this as a tool as part of a larger process, in order to determine if the match is or is not acceptable.



Similarity Index Examples

As an example, you may have submitted a paper to Turnitin in the past. If you included your name in that submission, it is entirely possible that, if your instructor has opted not to exclude small matches, this will be highlighted in your Similarity Report.

Another example may concern a student copying and pasting a chunk of text into their paper, due to a lack of knowledge on the topic they are covering. Their Similarity Index might be 10%.

However, this might be compared to another student who has a firm basis of knowledge for the paper and knows enough to gather information from several sources to quote and reference correctly. Their Similarity Index might be 12%.

Both students will be shown to have matches against our database. However, one of these students copied directly from a website, whereas the other provided properly sourced quotes.

Turnitin empowers your instructor by giving them the tools to differentiate between matches. It also empowers you, as a student, by knowing that your work will be seen through the correct lens. You can find more information about citing the sources you have used here: <http://www.plagiarism.org/citing-sources/cite-sources>

Similarity Index

The color of the report icon is linked to one of five tiers of the Similarity Index. This is based on the amount of matching text found by the repository comparison. The possible similarity index percentage ranges are linked to a corresponding color:

blue (no matching words)

green (one matching word - 24% similarity index)

yellow (25-49% similarity index)

orange (50-74% similarity index)

red (75-100% similarity index)



The overall similarity index and the corresponding color scaling of the icons provides a basic indication of how much information contained in a specific submission is matched to other sources in the Turnitin repository. This number is a raw amount of matching done against the repositories selected for the assignment the submission was made to. Direct quotation, citations, or bibliography areas of the paper are not automatically excluded. The decision to permanently exclude or disregard matches to these types of text in a paper is made solely by the instructor of the class.

Warning: These indices in no way reflect Turnitin’s assessment of whether a paper contains plagiarized material or improperly used material. The Originality Report provides instructors with a tool to more easily locate matching or similar text within the text of a submitted work. The determination and adjudication of proper citation and plagiarism are left solely to the instructor and institution to which the work was submitted. Any questions regarding the definition of plagiarism used at your institution should be directed to the instructor of the class or an appropriate institutional staff member.

Opening the Originality Report

Originality Reports are typically completed within ten to fifteen minutes of submissions. This report generation time may vary based on the extreme levels of usage that may occur during certain periods of the academic year or due to very large submissions.

If the Originality Report viewing preference is set by the instructor to allow students to access the reports, the Originality Report icon will allow the user to open the report.



Viewing Originality Reports

The Originality Report can be viewed in one of four modes. These modes allow users to view and sort the information contained in the Originality Report in ways better suited to their needs. The four viewing modes for an Originality Report are:



Match Overview (show highest matches together): A list of all areas of the paper which have similarity to information in the Turnitin repository. Matches are color coded and listed from highest to lowest percentage of matching word area to the submission. Only the top or best matches are shown, all underlying matches are visible in the Match Breakdown and All Sources modes

All Sources: Allows a user to view matches between the paper and a specific selected source in the Turnitin repositories. Contains a full list of all matches found rather than the best matches per area of similarity. This listing is exhaustive but will show all matches found, including any that are obscured in the Match Overview by virtue of being in the same or similar areas as other, better matches

Match Breakdown: Displays matches that are obscured by a top source. Allows instructors to compare the match instance of a underlying source with the match instance for a top source

Direct Source Comparison: An in depth view that shows an area of similarity compared side by side with a specific match from the Turnitin repositories. Not available on all types of repository matches

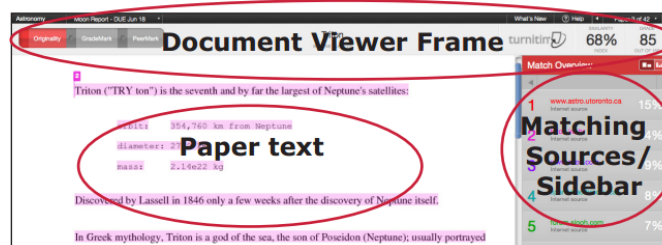
Originality Report Contents

The Originality Report is separated into three main areas:

document viewer frame - shows the Similarity Index for the report and the title and author of the paper

paper text - the submitted paper text in its original formatting. Matching text is highlighted in a color that corresponds to the matching source listed on the right side of the Originality Report

matching sources/sidebar - the list of matching sources for the highlighted areas of the paper text to the left. The sidebar also displays the Filter and Settings (exclusion options)



Paper Information

The paper information can be viewed by clicking on the information icon at the bottom left of the document viewer.



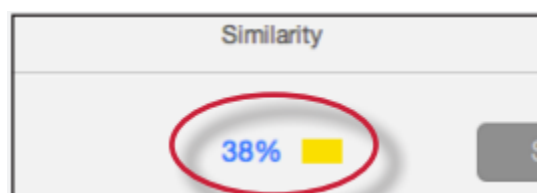
The paper information contains: the submission id, the date the paper was processed, the word count, the character count, the number of submissions to the assignment, the overall similarity index, and the three repository indices.

Direct Source Comparison

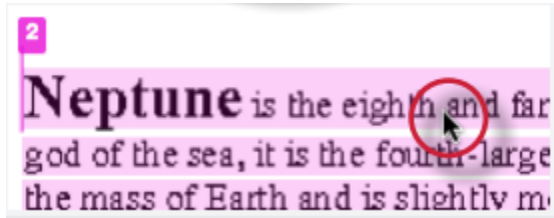
Direct Source Comparison, allows a user to quickly compare matching text to the source of the match in the Turnitin repositories. Matches to other student papers are not available for Direct Source Comparison viewing unless the students are enrolled in your class. Using Direct Source Comparison can be done from the Match Overview or the All Sources view mode of the Originality Report.

Users can either view the Direct Source Comparison as a glimpse within the paper or as the Full Source Text within the sidebar. The glimpse only provides the matching text within context of a few outlying sentences from the source while the Full Source Text loads in the sidebar and contains the full text of the source and all the match instances.

1. Open an Originality Report



2. Click on a highlighted area of text on the left hand (student paper) side



3. A pop-up window will appear above the highlighted text displaying the matching text within the source of the match



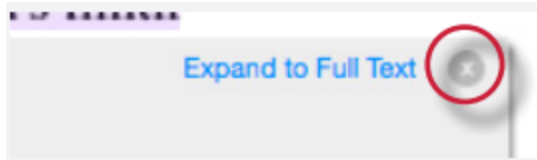
4. (Optional) Clicking on the url link, available on live internet matches, brings up a view of the live web site within a new browser tab or window



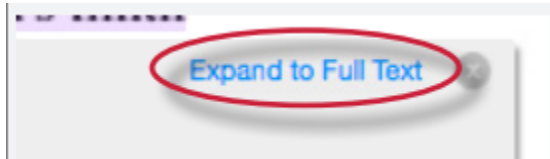
5.

5a. Click on the "x" in the top right corner of the pop-up to close the window





5b. To view the matching text within the full source click on the *Expand to Full Text* link



6. The *Full Source Text* view of the source will load into the sidebar



7. If there are multiple matches to this source, click on the arrow icons to quickly navigate through the match instances



8. To exit the *Full Source Text* View click on the "X" button





Repository Sources

Turnitin utilizes multiple types of repository in the generation of the Originality Reports. There are currently three types of repository:

internet repository - billions of active and archived web pages from the internet. Internet sources indicate a date of download on the Turnitin Originality Report if the match is not found on the most recent download of content from this site

periodicals - a repository of frequently updated content from professional journals, periodicals, and publications

student paper repository - a repository of papers previously submitted by Turnitin users

institution paper repository - a collection of papers submitted to the institution's repository

Note: If an area of submission text is matched to a source in the student paper repository on Turnitin, it will be listed as *student papers*. Direct Source Comparison is not available to students for student paper matches.

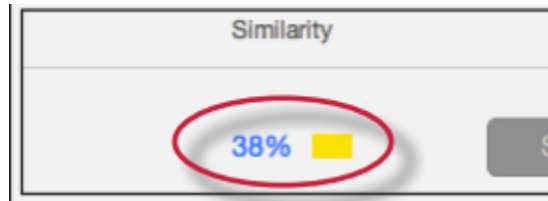
Excluding Quoted or Bibliographic Material

If quoted or bibliographic material is flagged as similar or matching, this information can be removed from the Originality Report. Students are only able to remove quoted or bibliographic material for the duration of the current view of the report. Permanent exclusion of this information must be handled by the instructor.

Please note that the functions for excluding material are approximate and human judgement is the final arbiter for proper quotation or bibliographic reference. Cited material cannot be excluded directly, and quotations can only be excluded if block-indentation or direct quotation marks (""") begin and end the quotation.



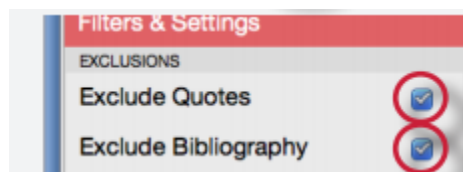
1. Open an Originality Report



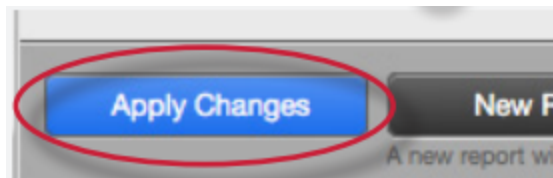
2. Click on the *Filter and Settings* icon



3. To exclude Quoted or Bibliographic material click the check box next to the *Exclude Quotes* and *Exclude Bibliography* exclusion options



4. Click on the *Apply Changes* button to save the settings



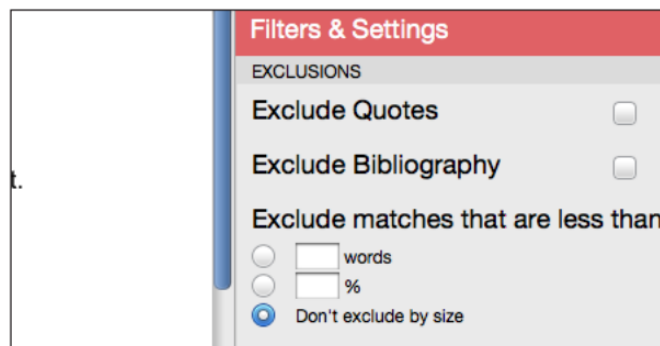
Excluding Small Matches

Users have the ability to exclude small matches by either word count or by percentage. To exclude small matches within an Originality Report click on the *Filter and Settings icon* below the sidebar.



The sidebar will load with the exclusion options. Below the *Exclude matches that are less than:* option enter into either the words or % fields the numerical value for small matches that will be excluded from this Originality Report. To turn off excluding small matches click on the radio button next to *Don't exclude by size*. To save the settings click on the *Apply Changes* button at the bottom of the sidebar. This feature can be adjusted at any time.

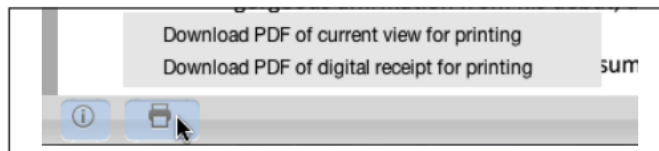
When a student closes an Originality Report after using the exclude small matches option the Originality Report will return to the assignment's default setting for excluding small matches and the students changes will not be saved.



Downloading Reports and Digital Receipts

The Originality Report or digital receipt can be downloaded to the user's computer for later reference.

To print/download a report, click on the print icon at the bottom of the Originality Report. This will prepare a readable, PDF version of the Originality Report or digital receipt. When downloading a report, the downloaded version created is based on the current view of Originality Report. For example, clicking the download icon while using the default Match Overview will create a PDF of only the highest matches.



Once a PDF version of the report or digital receipt has been saved to your computer, you may then use your computer's default PDF viewing application to print the Originality Report/digital receipt. The downloaded version will no longer have any of the Direct Source Comparison capability and will not be able to show side by side comparisons. The view modes of a downloaded report are not available in the PDF document.

Training Video

Viewing an Originality Report







Viewing the Similarity Report

This is documentation for an evolving in-development product. Content and functionality is subject to change.

Turnitin compares papers against an ever expanding database of Internet pages, archived pages that might not be available any more, a subscription repository of periodicals, journals, publications, and a repository of previously submitted papers.

The similarity score is a percentage of the paper's matches to other sources; it is not an assessment of whether the paper includes plagiarized material. The similarity report is a tool for instructors to easily find matches or similar text within submitted work.

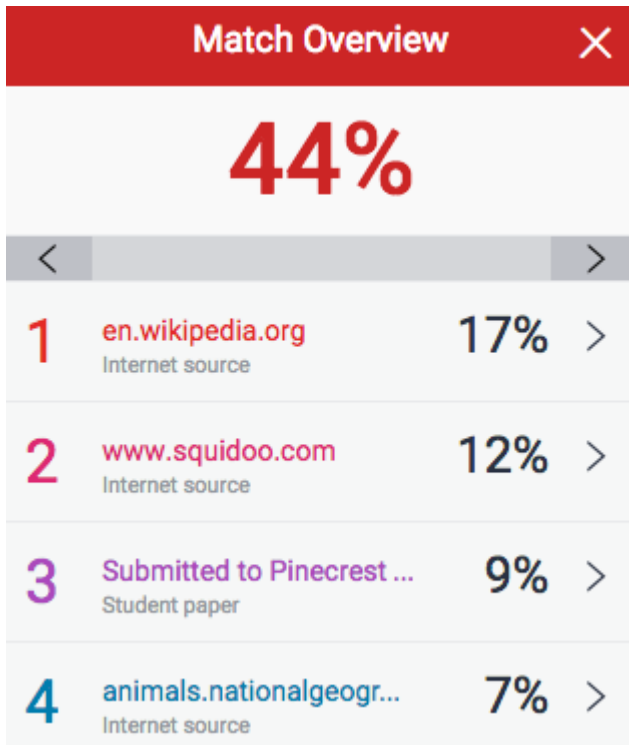
Match Overview

The Match Overview gives you a breakdown of all the matches that have been found in the paper and allows you to clearly view the similarity score. Matches are ordered by highest instance of similarity down to the lowest. Each match has a color and a number attached to it. These color tags will help you to find the match on the paper itself.

1. To view the Match Overview, click on the red, numerical similarity score from the product toolbar.



2. The Match Overview will be displayed within the Match Overview side panel.



3. Having clicked the Match Overview icon, this will also highlight any matches within the paper itself. Each match can be color coded to help you identify them easily.

The blue whale's common name derives from bluish-hue that covers the upper side of its body, while its Latin designation is *Balaenoptera musculus*. The blue whale belongs to the Mysticeti suborder of cetaceans, also known as baleen whales, which means they have fringed plates of fingernail-like material, called baleen, attached to their upper jaws. Blue whales feed almost exclusively on krill, though they also take small numbers of copepods. An adult blue whale can eat up to 40 million krill in a day.

4. By clicking on one of the sources from the Match Overview side panel, you can discover how many matches have been found for each source. Click the navigation arrows to jump from one match to the next; this will move you through the paper itself.



5. Should you wish to see a match breakdown for each source, click the arrow to the right of the source.

en.wikipedia.org 17% >

6. You can now see a large list of all the sources concerning this particular match. Click any of these matches to be directed to it on your paper.

1	en.wikipedia.org Internet source	17%
< Match 1 of 3 >		
•	en.wikipedia.org Internet source - 3 urls	17%
•	wiki/Blue_whale	17%
•	wiki/Blue_whales	14%
•	wiki/Blue_Whale	12%
•	self.gutenberg.org Internet source	15%
•	www.flu.ofertyseks.kut... Internet source	14%
•	mauih2o.com Internet source	14%
•	wiki.healthhaven.com Internet source	14%

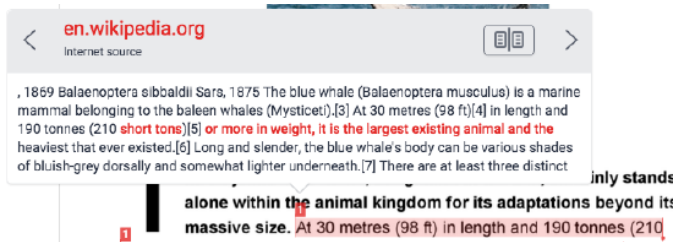


Viewing Source Details

1. If you would like to see more information regarding the text that has matched to a source, click on the source number from within the paper

the animal kingdom for its adaptations beyond its massive size. At 30 metres (98 ft) in length and 190 tonnes (210 short tons) or more in weight, it is the largest existing animal and the heaviest that ever existed.

2. A pop-up box will appear; this will show you further details relating to the source that your writing has been matched with.



3. Should you wish to view the source in more depth, click on the Full Source View icon in the top right-hand corner of the pop-up.



4. The right-hand side panel will change to Full Source Text, which you can scroll through to read in detail.



Full Source Text X

< Match 1 of 5 >

http://en.wikipedia.org... 28%

Internet source

The blue whale (*Balaenoptera musculus*) is a marine mammal belonging to the baleen whales (Mysticeti).[3] At 30 metres (98 ft)[4] in length and 190 tonnes (210 short tons)[5] or more in weight, it is the largest existing animal and the heaviest that ever existed.[6] Long and slender, the blue whale's body can be various shades of bluish-grey dorsally and somewhat lighter underneath.[7] There are at least three

5. Click the X icon in the top right-hand corner of the side panel to return to the Match Overview.

Full Source Text X

All Sources

In the All Sources side panel, all of the sources that have been found are displayed and sorted by highest percentage to lowest percentage match. Clicking on any source will change the navigation bar at the top of the page, displaying how many times that this source has matched in the paper. Clicking the arrows will allow you to see where these have matched on the page. You can further refine this navigation by clicking on an individual page within a source; this will simply show you matches from that specific sub-source.

1. To view All Sources, click on the red graph icon from the similarity toolbar.





2. You can now see a large list of all the sources for this paper. Click any of these matches to be directed to it on your paper.

All Sources		×
Match 1 of 5		
•	en.wikipedia.org Internet source - 3 urls	28%
•	self.gutenberg.org Internet source	26%
•	wiki.healthhaven.com Internet source	26%
•	mauih2o.com Internet source	26%

3. Click the X icon in the top right-hand corner of the side panel to close the full panel.



Changing Filters and Settings

You may apply several different filters to your report, should you wish to make any exclusions.



1. To apply any filters to your report or change any settings, click on the filter icon from the similarity toolbar.



2. Use the radio and text boxes to determine which exclusions should apply to your similarity report. You can filter matches by words or by percentage. For example, filtering by 10 words will exclude all matches that are less than 10 words long.

Alternatively, select the *Don't exclude by size* option

Filters & Settings ✕

FILTERS

Exclude Quotes

Exclude Bibliography

Exclude matches that are less than:

words

%

Don't exclude by size

3. If you would prefer not to see color coded matches within your report, you can deactivate this feature by unchecking the *Multi-color Highlighting* box. This will mean that all matches will be now be highlighted in one block color.



OPTIONAL SETTINGS

Multi-color Highlighting



4. To save your filters and/or settings, click the *Apply Changes* button.

Apply Changes

5. Click the X icon in the top right-hand corner of the Filters & Settings side panel to close the full panel.

Filters & Settings

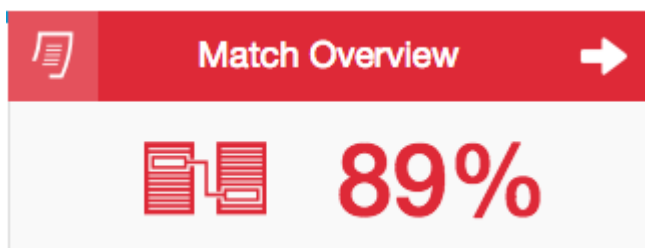




Interpreting the Similarity Report

This is documentation for an evolving, in-development product. Content and functionality is subject to change.

Turnitin does not check for plagiarism in a piece of work. Instead, we will check your work against our database, and if there are instances where your writing is similar to, or matches against, one of our sources, we will flag this for your instructor to review. Our database includes billions of web pages: both current and archived content from the internet, a repository of works students have submitted to Turnitin in the past, and a collection of documents, which comprises thousands of periodicals, journals, and publications.



It is perfectly natural for an assignment to match against some of our database. If you have used quotes and have referenced correctly, there will be instances where we will find a match. The similarity score simply makes your instructor aware of any problem areas in your paper; they will then use this as a tool as part of a larger process, in order to determine if the match is or is not acceptable.

Similarity Scoring Examples

As an example, you may have submitted a paper to Turnitin in the past. If you included your name in that submission, it is entirely possible that, if your instructor has opted not to exclude small matches, this will be highlighted in your similarity report.



Another example may concern a student copying and pasting a chunk of text into their paper, due to a lack of knowledge on the topic they are covering. Their similarity score might be 10%.

However, this might be compared to another student who has a firm basis of knowledge for the paper and knows enough to gather information from several sources to quote and reference correctly. Their similarity score might be 12%.

Both students will be shown to have matches against our database. However, one of these students copied directly from a website, whereas the other provided properly sourced quotes.

Turnitin empowers your instructor by giving them the tools to differentiate between matches. It also empowers you, as a student, by knowing that your work will be seen through the correct lens.





Submission Tools

This is documentation for an evolving in-development product. Content and functionality is subject to change.

The submission tools are located at the bottom of the product toolbar.



From here, you can find the options to download your paper and a digital receipt, and also view further information about the submission.

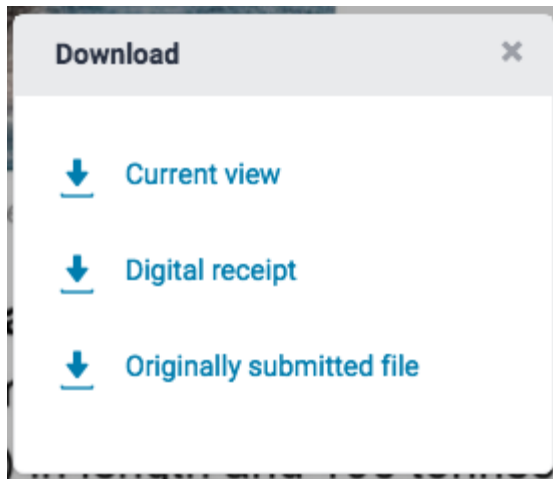
Downloading your Paper

1. Click on the download icon in the Submission Tools section of the product toolbar.

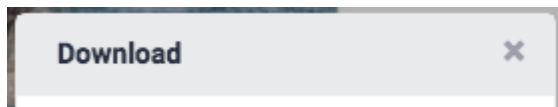


2. A pop-up box will appear, asking you what you would like to download. From here, click to download the current view of the paper (with comments included), the file as you originally submitted to Turnitin, or the digital receipt for the submission.





3. Click the X icon in the top right-hand corner of the Download pop-up to close.



Viewing Information About a Submission

1. Click on the information icon in the Submission Tools section of the product toolbar.

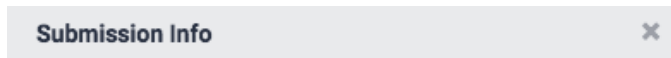


2. A pop-up box will appear on the screen. This will show all information we hold about the paper, such as when it was submitted, when it was last graded, and its word count.



Submission Info		×
Submission ID	602894269	
Submission date	2015-11-22	
Submission count	1	
<hr/>		
Last graded date	N/A	
QuickMarks	3	
Comments	4	
<hr/>		
File name	bluewhale_1.docx	
File extension	docx	
File size	1.24M	
Character count	1246	
Word count	248	
Pag count	2	

3. Tap the X icon in the top right-hand corner of the Submission Info pop-up box to close





Layers

This is documentation for an evolving in-development product. Content and functionality is subject to change.

The product toolbar makes it easy for you to toggle between different layers. For example, if you wish to view your similarity report and your instructor's feedback at the same time, you can simply turn on both of these layers.



You can toggle a layer on and off using one of two very easy methods.

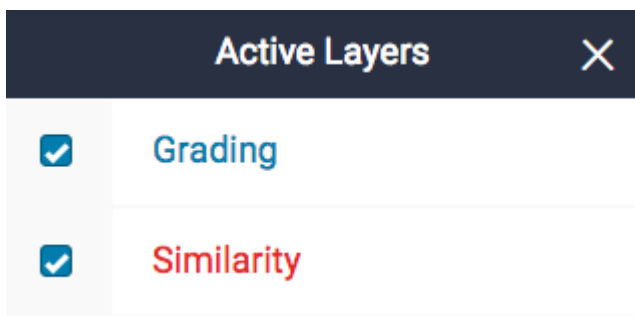
1.

1a. Click the layer icon at the top of the product toolbar; this will open the *Active Layers* side panel





1b. In the *Active Layers* side panel, the areas that you have received feedback for will be color-coded and are displayed alongside a check box. Select the checkbox for each area that you wish to display within your paper (grading, similarity, or e-rater). Alternatively, deselect the layers that you wish to hide. You can return to this at any time to amend your active layers.



2. You can also turn a layer on or off by clicking the layer icon, found above each service in the product toolbar.

2a. If a layer icon is black, then the service is turned off. Click the layer icon to turn it on.

2b. If the layer icon is colored, the service has already been activated. Click the layer icon to deactivate it. This will remove the overlays relating to this particular Turnitin product from being viewed on your paper.

Active Layers

Inactive Layers



