

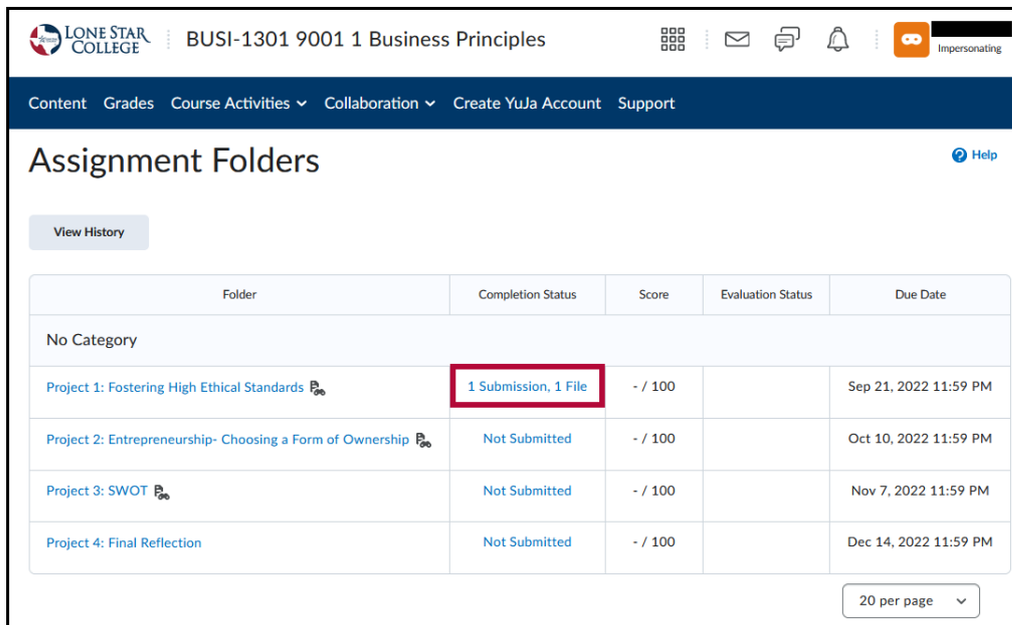
View Scores and Feedback in a Turnitin Assignment

Last Modified on 10/29/2024 5:09 pm CDT

After submitting your assignment in **Turnitin**, you can easily access your score and feedback to understand your performance and areas for improvement. Once your instructor has graded your work, navigate to your Turnitin assignment in your course to view your instructor's feedback. Use this feedback to refine your skills and address any suggestions before your next assignment.

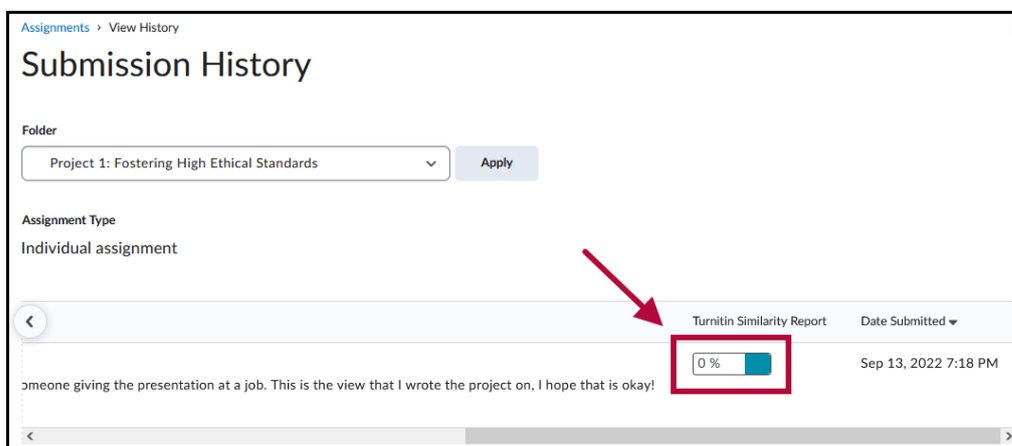
View Turnitin Scores

1. Navigate to **Assignments** → Under the **Completion Status** column, click on the **[Submission link]**.



Folder	Completion Status	Score	Evaluation Status	Due Date
No Category				
Project 1: Fostering High Ethical Standards	1 Submission, 1 File	- / 100		Sep 21, 2022 11:59 PM
Project 2: Entrepreneurship- Choosing a Form of Ownership	Not Submitted	- / 100		Oct 10, 2022 11:59 PM
Project 3: SWOT	Not Submitted	- / 100		Nov 7, 2022 11:59 PM
Project 4: Final Reflection	Not Submitted	- / 100		Dec 14, 2022 11:59 PM

2. Click on the **[percentage bar]** under the **Turnitin Similarity Report** column.



Turnitin Similarity Report	Date Submitted
0%	Sep 13, 2022 7:18 PM

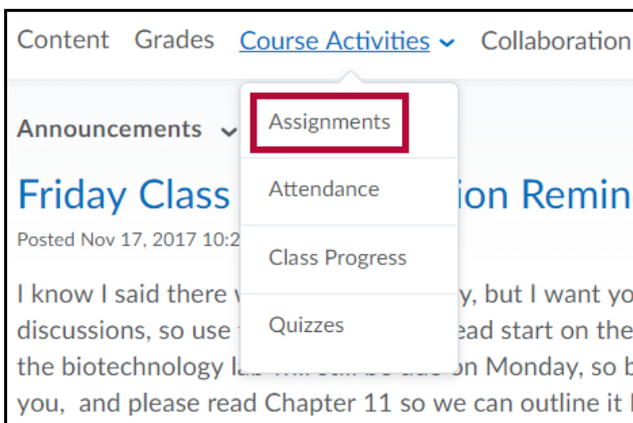
3. If this is your first time clicking on the Turnitin icon, the Turnitin EULA page will display, click **[I Agree]**.
You'll be able to view your scores after this step.



View TurnItIn Feedback from an Instructor

If your instructor set up an assignment so that you can view Similarity Reports or Online Grading feedback, you can use the following steps to locate the results and feedback.

1. Click **[Course Activities]** on the **NavBar** and choose **Assignments**.



2. On the **Assignment Submission Folders** page, find the assignment you're looking for and click **[Unread]** (or **[Read]**) in the **Evaluation Status** column to access the grade and any written feedback for a submission.

Folder	Completion Status	Score	Evaluation Status	Due Date
No Category				
Final Project 📁	1 Submission, 1 File	99 / 100 - 99 %	Feedback: Unread	

20 per page ▾

- Click on the percentage bar under **Turnitin Similarity Report** or on **View Turnitin Online Grading** to view your marked paper in the Feedback Studio. The **Turnitin Similarity Report** percentage reflects your similarity score. This illustrates the degree of resemblance between your submitted assignment and other submissions found in our institution's database, Turnitin's repository, and online sources.

Submission ID	Submission(s)	Turnitin Similarity Report	Inline Feedback	Date Submitted ▾
14416500	📄 Final Draft of Paper 2.docx (26.89 KB) Turnitin™ Submission ID 2208455040	22 %	👤 View Turnitin Online Grading	Oct 17, 2023 12:15 PM

- The image below shows an example of a Similarity Report. Instructor remarks are highlighted in blue. Internet sources are denoted by numbered references, each distinguished by a unique color. Instructors may provide overall feedback under **Feedback Summary**.

The 4th Industrial Revolution will dramatically change the way we relate to one another, live, work and educate our children. These shifts are enabled by smart technologies, including artificial intelligence, big data, augmented reality, blockchain and the Internet of Things and automation. These technologies are disrupting every industry across the world at unprecedented speed. For our children to be prepared to engage in a alongside smart machine, they will need to be educated differently than in the past (p.8).

Traditionally our education system has prepared students to choose to do one thing, have one job, or at least in one industry that requires one complex skill. Universities teachers, doctors, business administrators, etc. However, experts are, people will need to be able to do anything not one particular in the future the future being as close as 2030, for most people will not work for one specific institution.

In mathematics and computer science, an algorithm is a finite sequence of well-defined, computer-implementable instructions, typically to solve a class of specific problems or to perform a computation.[1][2] Algorithms are always unambiguous and are used as specifications for performing calculations, data processing, automated reasoning, and other tasks. In contrast, a heuristic is a technique used in problem solving that uses practical methods and/or various estimates in order to produce solutions that may not be optimal but are sufficient given the circumstances.

- If your instructor enables the **ETS e-rater** grammar check, clicking the e-rater link on the right will show your grammar feedback.

Download Turnitin Similarity Report

- Navigate to **Assignments** → Under the **Completion Status** column, click on the **[Submission]** link.

Content Grades Course Activities Collaboration Support

Assignment Folders

View History

Folder	Completion Status	Score	Evaluation Status
No Category			
DROPBOX: Change a Habit or Cultivate a Virtue Project (Part A is due Dec. 4th by 11 PM) <small>Due on Dec 4, 2024 11:00 PM</small> <small>Ends Dec 11</small>	Not Submitted	- / 30	
DropBox: Late Submission Forms	Not Submitted	- / -	
Extra Credit			
Drop Box for Extra-Credit Course Evaluations--DO NOT E-MAIL THEM TO ME	Not Submitted	- / 5	
TurnItIn Check DropBoxes--For Discussion Initial Posts			
TURN-IT-IN CHECK DROPBOX: Online Resource Mining and Citing Sources <small>Due on Nov 2, 2024 11:00 PM</small> <small>Ends Nov ?</small>	1 Submission, 1 File	- / -	
TURN-IT-IN CHECK DROPBOX: Charity Comparison Project <small>Due on Nov 16, 2024 11:00 PM</small>	Not Submitted	- / -	

2. Click on the **[Percentage Bar]** under the **Turnitin Similarity Report** column.

Assignments > View History

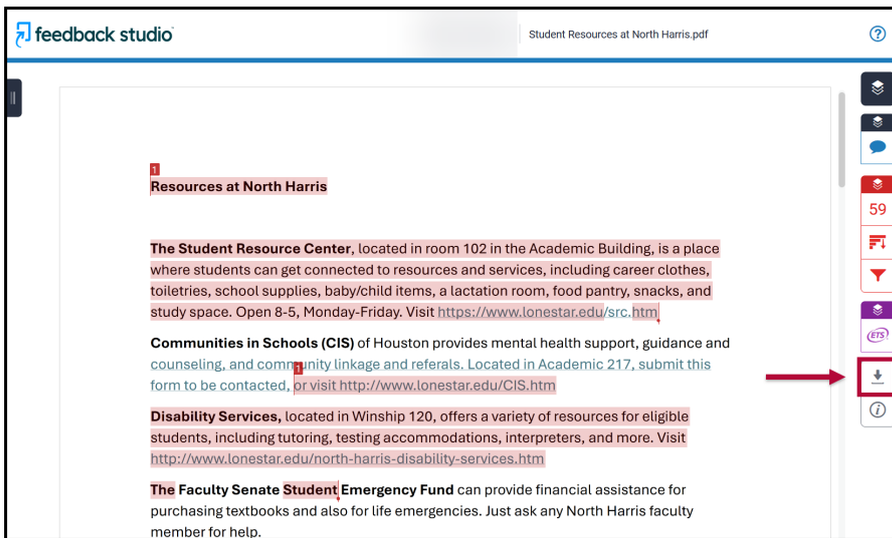
Submission History

Folder: TURN-IT-IN CHECK DROPBOX: Online Resource Mining and Citing Sources Apply

Assignment Type: Individual assignment

Submission ID	Submission(s)	Turnitin Similarity Report	Inline Feedback	Date Submitted
16618505	Student Resources at North Harris.pdf (69.09 KB) <small>Turnitin™ Submission ID</small>	59%	View e-rater@ grammar feedback	Oct 29, 2024 1:29 PM

3. On the **Feedback Studio**, click on the **[Download Icon]**.



4. From the **Download** window, click on **[Current View]** to download the report.

