# Viewing and Evaluating Student Papers with Turnitin

In your Blackboard site, go to **Control Panel > Turnitin Assignments** to see a list of all Turnitin assignments you have created in the course. (If this option does not appear in your Control Panel, see the document: <u>Enabling Turnitin in Your Blackboard Course</u>.)

For any assignment, click the **View** link to go to the "**assignment inbox**." The assignment inbox provides a handy overview of the status of all papers. You can see students' similarity ratings, download student papers, determine if students have looked at feedback, and more. Point your mouse at any item to show information about it.

Assignment Inbox

Paper 1													
INBOX   NOW VIEWING: NEW PAPERS ▼													
submit paper export   GradeMark Report   Roster Sync   Edit assignment settings													
	AUTHOR	TITLE	SIMILARITY	GRADE	RESPONSE	FILE	PAPER ID	DATE					
	Sorenson, Jackson	RP1	24%	1	•		210840007	27-Oct-2011					
	M, K	paper	43%	1			210854290	27-Oct-2011					
	Horton, Susan	RP	100%	1			210853744	27-Oct-2011					
	McPhaul, Calvin	no submission						Late					

From the assignment inbox, clicking on any paper's title – or on its similarity rating or grade icon (blue pencil) – takes you to the "**document viewer**," which shows the student's full paper and provides tools for investigating plagiarism, grading the paper, and providing feedback to students.

# Document Viewer

Originality C GradeMark C PeerMark	RP1 BY JACKSON SORENSON	turr	hitin {		2 <b>4%</b> SIMILAR	OUT OF 100
	Z Student name I		Match	Overviev	V	
Student name				w.cnn.com		7%
Ms. Karen McPhaul		-	• pis	anet carbon	reports.com	101
Hum 110				anet source	reports.com	4%
4 November 2010				Inyard, Pete	er. "It Co	3%
	ear Power		• Puk	JICALOIT		
1	other types of power with key differences. This issues surrounding nuclear power. The facilities			Ibmitted to ( Ident paper	CSU, San	2%
	to run for more years then originally intended. I a nuclear facility be allowed to run safely.			w.ekonoiz.c	com	2%
When dealing with nuclear power it is pos	sible to make deadly weapons. This brings up			assblogmeis ernet source	ter.com	2%
manufacture of nuclear weapons. There has	the issue of who should be allowed to make nuclear power and how can we prevent the manufacture of nuclear weapons. There have been accidents in the past related to nuclear				keley.edu	1%
	rns about nuclear power. This brings up the power. A current method to create electricity,			Ibmitted to U	Jniversit	1%
analaan aannan kaisaa na maan iannaa alla	PAGE: 1 OF 6 Q			0	Text-Only I	Benort

# Document Viewer Tips:

- The tabs in the upper left corner allow you to switch easily between Originality, GradeMark, and PeerMark functions.
  - $\circ$  ~ To view plagiarism details, click the  $\mbox{Originality}$  tab.
  - To grade the paper, click the **GradeMark** tab.
- Use the slider at the bottom to adjust the size of the paper.
- Use the arrows in the upper right to move from one paper to the next.

# Originality Tips:

• For help using the Originality (plagiarism-checking) features, see this video: https://turnitin.com/static/training/instructor\_viewing\_originality\_reports.php

#### GradeMark Tips:

 For help using GradeMark, see this video: http://www.screencast.com/t/ncA4vVHXEOO

*For lots more info on Turnitin, visit the Instructional Technology department's wiki page:* 

• http://courses.durhamtech.edu/wiki/index.php/Tools:\_TurnItIn



