

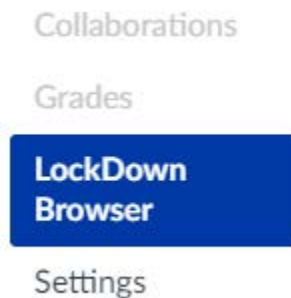
Canvas TLC Tips for Faculty



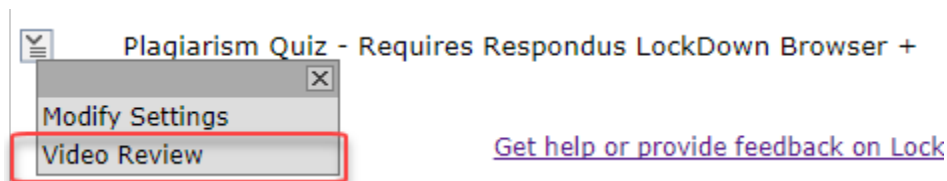
Reviewing Respondus Monitor Exams

Respondus Monitor uses Automated Video Analysis to provide additional information about exam sessions. This information is available to instructors from the LockDown Browser Dashboard. This feature does not determine whether a student has cheated, but instead points to unusual events or anomalies that occurred during the exam session.

1. To review an exam attempt in Monitor, click LockDown Browser in your course's left-hand navigation.



2. Find the exam you wish to review. Click the drop-down menu to the left of the exam name and click Video Review.



3. The LockDown Browser Dashboard appears with the following information:

Respondus LockDown Browser Dashboard

LockDown Browser Respondus Monitor (webcam)

Required Required

Geography Midterm Exam on Flags (**Webcam**) - Requires Respondus LockDown Browser

Last	First	Date	Duration	Grade	Facial Detection %	Flags	Total Flagged Time	Notes	Reviewed
[+] Swenson	Amber	26 Feb 2016 @ 10:35AM	12.7 minutes	84.00	<div style="width: 100%;"></div>	0	00:00:00		
[+] Cain	Chelsea	25 Feb 2016 @ 1:43PM	9.2 minutes	92.00	<div style="width: 100%;"></div>	2	00:00:55		
[+] Fennelly	Anne	25 Feb 2016 @ 12:26PM	15.1 minutes	75.00	<div style="width: 100%;"></div>	0	00:00:00		
[+] Smith	Kelly	25 Feb 2016 @ 9:14AM	16.6 minutes	83.00	<div style="width: 100%;"></div>	0	00:00:00		
[+] Brooks	Risa	25 Feb 2016 @ 7:32AM	16.1 minutes	81.00	<div style="width: 100%;"></div>	0	00:00:00		
[+] Belden	Tricia	25 Feb 2016 @ 6:35AM	15.3 minutes	87.00	<div style="width: 100%;"></div>	3	00:01:50		
[+] Adler	Irene	23 Feb 2016 @ 8:22AM	15.2 minutes	95.00	<div style="width: 100%;"></div>	0	00:00:00		
[+] Pope	Omar								
[+] Roberts	Bill								
[+] Ortega	Anthony								

[Search](#) | [Full Screen](#)

[Close Video Review](#)

- **Facial Detection %** – The percent of time the student's face was detected for analysis
- **Flags** – The number of suspicious activities or problematic events that occurred
- **Total Flagged Time** – The total time for events that were flagged


Expand the details for a student to view more information.


[-] Belden Tricia 25 Feb 2016 @ 6:35AM 15.3 minutes 87.00 3 00:01:50 Notes Reviewed


Tricia Belden


Image not available


Photo on File


 Student Photo
Time 00:00:13 (Exam Start)


 Student ID
Time 00:01:05


 Environment Video
Time 00:02:10


 Time 00:00:00 (Pre-Exam)


 Time 00:04:20


 Time 00:05:25


 Time 00:06:30

 Time 00:07:35

 Time 00:08:40

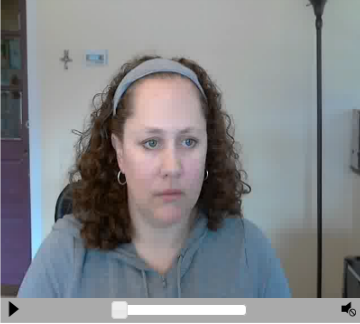
 Time 00:09:45

 Time 00:10:50

 Time 00:11:55

[More Thumbnails](#) 00:09:13

[Reviewed & Next](#) [Next Student](#)



[Instructor Notes \[none\] Edit](#) Reviewed

Flagged Segments & Warnings [\[explain\]](#)

00:00:53 (55 sec) MISSING
00:09:50 (40 sec) MULTIPLE
00:11:53 (17 sec) MISSING

The bar charts at the top right provides the following information:

- **Duration of Exam** – The length of the exam, in minutes
- **Facial Detection Successful** – The number of minutes that facial detection was successful

JS/TLC
August 21, 2017

- **Student Facing Their Webcam** – The number of minutes the student faced their screen
- **Total Time of Flagged Events** – The total time for events that were flagged

The "Flagged Segments & Warnings" section, which appears below the large playback window, is where an instructor can view a list of flagged events, including the time/duration of each one. Three types of events are currently flagged:

- **MISSING** – Indicates that the student could not be detected in the video frame for a period of time
- **DIFFERENT** – Indicates a different person from whom started the exam appears in the video for a period of time
- **MULTIPLE** – Indicates that multiple faces are detected in the video for a period of time

Other automated events will appear in this section too, such as notifications of video interruptions. Each flagged event is a clickable link that will start the video playback from that timestamp.