

MDTP Assessment Tutorial

Viewing a Class Report



Note: Instructions given in this document assumes at least one class has taken an exam.

Viewing reports for a single class set of data:

1) Click on “**MDTP ASSESSMENT**” in the top left of the screen to go to the dashboard.

The screenshot shows the MDTP Assessment dashboard. At the top, a dark blue header contains the text "MDTP ASSESSMENT" on the left, a user profile "Hi Jokull Sorensen" with a dropdown arrow on the right, and a search bar. Below the header, there is a navigation menu with options: "All Classes", "Assigned Tests", "Class Enrollment", and "Submissions". To the right of the menu, it says "Classes (6)" and "All My Classes". A blue button labeled "+ Add New Class" is also visible. Below this is a table with columns: INSTRUCTOR, SCHOOL NAME, TERM, CLASS NAME, and PERIOD. The table lists three classes: 1. Sorensen, Jokull; Harmonia - Post-Secondary; School Year 2019-2020; Math 185; 0. 2. Sorensen, Jokull; Harmonia - Post-Secondary; School Year 2019-2020; Math 150; 0. 3. Sorensen, Jokull; Harmonia - Post-Secondary 2; School Year 2019-2020; Math 400; 0. Each row has a small icon with a dropdown arrow in the rightmost column. A red circle highlights the "MDTP ASSESSMENT" text in the header, and a red arrow points to it from the right.

2) Click on the action button for the class in which you would like to view the reports and data, click “**View.**”

MDTP ASSESSMENT Hi Jokull Sorensen

Classes ▾ Resources ▾

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Classes (5)

Filter by:

	INSTRUCTOR	SCHOOL NAME	TERM	CLASS NAME	PERIOD	
1	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Math 185	0	
2	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Math 150	0	
3	Sorensen, Jokull	Harmonia - Post-Secondary 2	School Year 2019-2020	Math 400	0	
4	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	Test Move Student Data	0	
5	Sorensen, Jokull	Harmonia - Post-Secondary	School Year 2019-2020	calculus	0	

Showing 5 out of 5 items

- View
- Edit
- Delete

This is your class. You are able to view your class details, assigned tests, and enrolled students.

calculus

Instructor: Sorensen, Jokull

School Name: Harmonia - Post-Secondary

Term: School Year 2019-2020

Period: 0

[Edit Class](#) - [Delete](#)

Assigned Tests (1)

[+ Add New Assignment](#)

	SCHOOL NAME	FACULTY	TEST TITLE	START DATE	TIME LIMIT (HH:MM:SS)	CODE	ACTIVE	CODE EXPIRES	
<input type="checkbox"/> 1	Harmonia - Post-Secondary	Sorensen, Jokull	Calculus Readiness Test (CR60A17)	04/21/2020	00:00:00	99FU	Yes	Apr 24, 2020, 11:59:00 PM	✎ ▼

Enrolled Students (3)

[Print preview](#)

	FIRST NAME	LAST NAME	STUDENT ID	ACTIVE	
1	Adli	James	158235	Yes	✎ ▼

3) Click on the action button associated with the test, click **“Report”** to enter the reports section of the system. For more information on how to download MDTP reports, please view the PDF tutorial **“Downloading and Exporting Reports”**.

calculus

Instructor: [Sorensen, Jokull](#)

School Name: [Harmonia - Post-Secondary](#)

Term: [School Year 2019-2020](#)

Period: [0](#)

[Edit Class - Delete](#)

Assigned Tests (1)

[+ Add New Assignment](#)

	SCHOOL NAME	FACULTY	TEST TITLE	START DATE	TIME LIMIT (HH:MM:SS)	CODE	ACTIVE	CODE EXPIRES	
<input type="checkbox"/> 1	Harmonia - Post-Secondary	Sorensen, Jokull	Calculus Readiness Test (CR60A17)	04/21/2020	00:00:00	99FU	Yes	Apr 24, 2020, 11:59:00 PM	

Enrolled Students (3)

	FIRST NAME	LAST NAME	STUDENT ID	ACTIVE
1	Adli	James	158235	Yes

-  View
- Report**
-  Edit
- Print Instructions
- Preview Exam
-  Delete

4) You will see the summary page for the test. For more information on how to navigate and understand MDTP reports, please view the PDF tutorial “**Navigating the Diagnostic Data and Reports Section**”.

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Calculus Readiness Test (CR60A17) Student Results

[Export as pdf](#)

Class Name:	calculus (0)
Date:	04/21/2020
Number of students:	2
Number of items:	60
Average Score:	13.5 (22.5%)

Class Average Topic Scores

For each topic, the height of its bar displays the average percent correct, the average number of correct responses is printed in its column. You may also hover over each bar to view the ratio of the number of items correct and the total number of items in each topic, and click each bar to drill into the topic's items.



Students at or above Critical Level

[Export as Ex](#)

TOPIC ▲	ITEM COUNT	CRITICAL LEVEL	NO.OF STUDENTS	STUDENT PERCENT
EXPR: Exponents & Radicals	8	6	0	0%
FNGR: Functions & their Graphs	8	6	0	0%