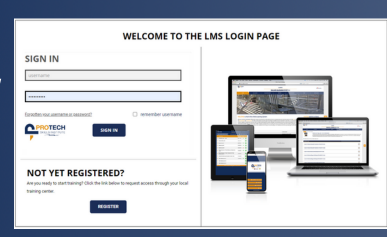
LAUNCH VET FROM LMS

Go to https://lms.protechskillsinstitute.org/ and enter in your **username** and **password** to sign into the LMS.





On PROTECH, select **MY COURSES** from the main navigation menu near the top of the screen.

Scroll down on the page until you find **Virtual Reality, Branch Circuit Wiring.**

Click on this course link.





Review and acknowledge the **Privacy Agreement**.



Virtual Reality Resource Page

Scroll down and you should see several lessons that each contain links for **Guided Mode** and **Test Mode**.

Select whichever VR Lesson and lesson type you'd like to train in.



HOME | MY COURSES | TOOLS/RESOURCES | REPORTS

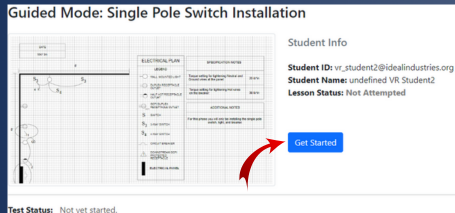
Back Home > Virtual Reality, Branch Circuit Wiring > Single-Pole Switch Installation - Guided Mode

Single-Pole Switch Installation - Guided Mode

Click the **Enter** button.



Click the Get Started button on the new browser window.



Access Code: FEY722

VR Headset Instructions

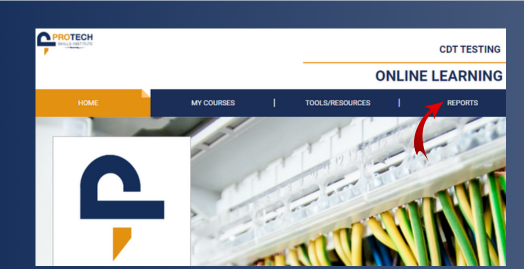
- 1. Open the VET (Virtual Electrical Training) application on the VR headset and wait for the login screen
- 2. Below the "Username" and "Password" fields, select "LMS Login"
- 3. Select the "LMS-Code" input field and enter the access code above: FEY722
- 4. Once entered, click "Sign In". If you are prompted with an error message, attempt to enter the code again. If the problem persists, you may try exiting the session on your browser and generate a new login token.
- 5. Once you log in, you will see two lessons available to you: "Intro to VR" and the current lesson that you generated a token for. You will see locked lessons that can be unlocked by accessing the other VR training lessons on the LMS.
- 6. When you've selected the training lesson, you will see Guided or Test mode. Whichever mode you generated a token for will be unlocked, while the other will remain locked. Select the unlocked option and your headset will load you into the environment.
- 7. Once you've completed the training lesson, exit out of it and return to the home hub of the VET app. You can then take off your VR headset and return to your internet browser. Your score will be available below by clicking on the green "Display Results" button on this page.
- 8. Once you see your score, click "Submit Results" and the score will be submitted to your instructor and will be available to view in the "Reports" section of your LMS.

Display Results

Test Status: Log into the headset to start your test.

Follow the instructions and use the unique **Access Code** that has been generated for this particular VR lesson and session.

To find the results from the VR lesson, select REPORTS from the main navigation menu.





Students

Click on Student Activity Report.

MY REPORTS Select a report category. Course/Session Reports **CML Progress Report** Details of individual progress and performance within selected CML courses. Session Overview Details of individual sessions reporting class lesson quiz score performance by lesson and question performance for each lesson. Session Activity Report Summary of all activity for the lesson and the usage for each student within the selected session. Course/Session Summary

Instructors

Click on Session Activity Report.

Average aggregate of course session scores. Course* Virtual Reality, Branch Circuit Wiring Session* MD0003: PRM May 2022 Lesson* Lesson 1 Lesson 2 Lesson 3 Lesson 4

Submit

From the Course drop down menu, select Virtual Reality, **Branch Circuit Wiring.**

From the Lesson menu, select whichever lesson you'd like to see reports on and click the Submit button.

Students

Students will now be able to see all their reported scores for the selected lesson.

If Guided Mode is completed, 100% should be reported.

If Test Mode is completed, a score ranging from 0-100% will be reported.

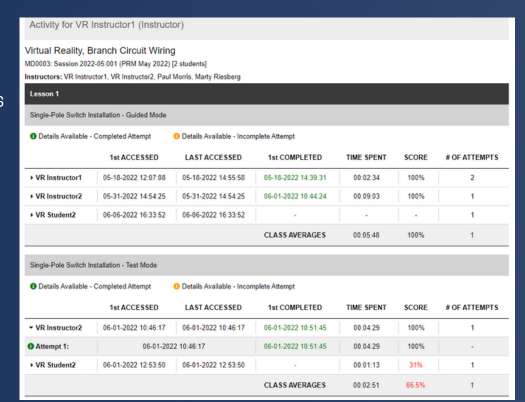
Instructors

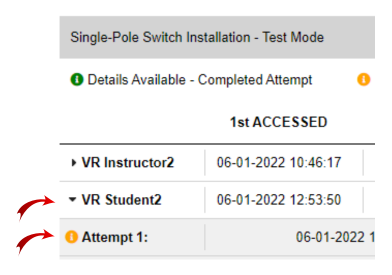
Instructors will now be able to see all the reported scores for students and instructors that have participated in the selected lesson.

If Guided Mode is completed, 100% should be reported.

If Test Mode is completed, a score ranging from 0-100% will be reported.

Activity for VR	Student2 (Student))				
Virtual Reality, Branch Circuit Wiring MD0003: Session 2022-05:001 (PRM May 2022) [2 students] nstructors: VR Instructor1, VR Instructor2, Paul Morris, Marty Riesberg						
Lesson 1						
Single-Pole Switch Installation - Guided Mode						
Details Available - Completed Attempt Oetails Available - Incomplete Attempt						
	1st ACCESSED	LAST ACCESSED	1st COMPLETED	TIME SPENT	SCORE	# OF ATTEMPTS
VR Student2	06-06-2022 16:33:52	06-06-2022 16:33:52	-	-	-	1
			CLASS AVERAGES		-	1
Single-Pole Switch	Installation - Test Mode			CSV		
Details Available - Completed Attempt Details Available - Incomplete Attempt						
	1st ACCESSED	LAST ACCESSED	1st COMPLETED	TIME SPENT	SCORE	# OF ATTEMPTS
VR Student2	06-01-2022 12:53:50	06-01-2022 12:53:50	-	00:01:13	31%	1





To view scoring
interaction details, click
on the drop down arrow
and then click on the
desired lesson attempt

The Test Mode interactions can be viewed to determine how scoring was calculated.

