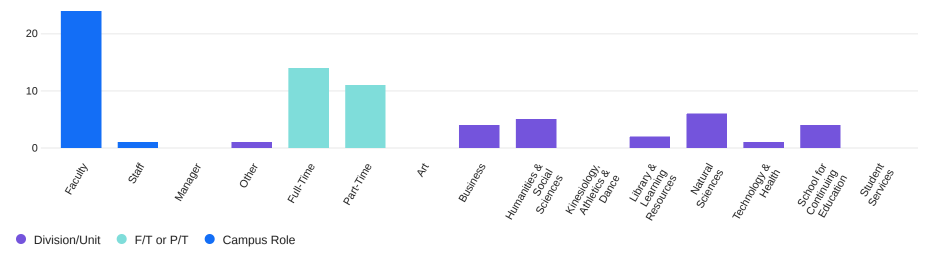
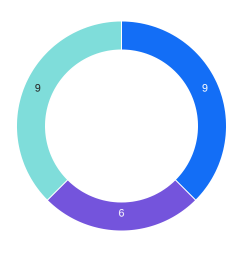
## February 2022 Pre-Semester Training Feedback Report

Q1: What is your campus role and division? Are you full- or part-time?

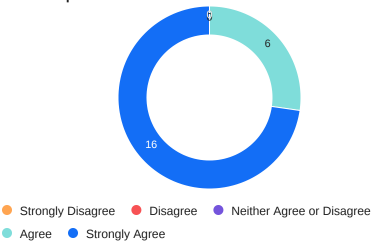


Date

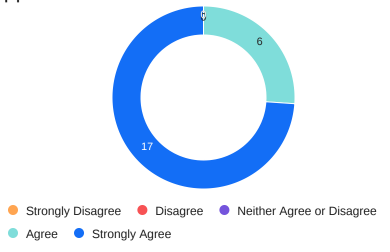


I intend to implement the tool or technique into my teaching practice because of this workshop.

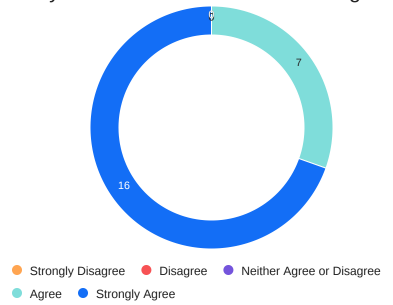
2/09/2022
2/10/2022
2/11/2022



The content in the workshop contributed to my knowledge about the tool(s) and/or approach.



The synchronous session was well organized



Q3\_4 - I would recommend this workshop to a colleague.

Q4 - Please use the space below to list your 3 key takeways from this workshop.

module format caption favorite resolve makehear check built internal consistent ways adalab pope understand look apply learning banner accessible happy schedule page home advanced design practice

## Please use the space below to list your 3 key takeways from this workshop.

Please use the space below to list your 3 key takeways from this workshop.

I now understand the different ways to check accessibility. I know which tools to use and when to use them. I was happy to hear there is something to help with math.

Bulk actions will save time, Delayed Announcement Modifier - I forgot about this one, I've used the Multi Tool before but I learned a few new tricks.

complex, quite a learning curve necessary

short cuts for creating things, one stop for date control

lots of features, complex, quite a learning curve

1. CidiLabs can help create and maintain a course flow. 2) CidiLabs can help create a consistent look and feel. 3) You can add links to modules on your homepage, and have the current module's activities display at the top.

I knew many of the tools, except Pope Tech.

Organize ... organize ....organize! That was my main takeaway for sure.

It was very hands-on, functional, and easy for online learners and educators.

home page, banners, quick check

how to use cidi labs to make my course design more internally consistent; how to apply built in formatting and banners, etc.

UDOIT, PopeTech, sometimes you need to start over

Regarding the services for captioning, accessibility tools built into Canvas, and accessibility options in Word & PDF

My favorite part was the pope tools segment

Learned of useful Cidi tools. Having Michelle show us what to do made it less daunting. I was able to make changes to my canvas course with what I learned. Thank you!!

snippets, home page, tabs

I loved some of the more advanced tools like the check ins and scheduling the modules to come up.

various tools for captioning, where to look to resolve ADA issues, and it just takes practice!

Learned about Cidi labs

## Please use the space below to provide any additional comments/feedback about this workshop.

Please use the space below to provide any additional comments/feedback about this workshop.

It should maybe have been 1.5 hours, or drop the trying to show things that weren't in the original plan (I do the same thing when I teach)..

Thank you! It was nice that Michelle worked the chat while Hugo gave the presentation. It flowed very nicely.

the amount of features and complexity that would require quite a learning curve is problematic for busy Faculty

the amount of features and complexity that would require quite a learning curve is problematic for busy Faculty

It was great and really helpful! I will explore more and test things out in my sandbox. I do have a question about putting the modules list on the homepage, although I do think it can be really cool and I will probably try it. My question is why put the modules on the homepage when "Modules" is built into the left nav. Doesn't it push the important info down the page?

I would love to see more detailed meetings on each of the five tools.

I also attended the other two offerings that were given today. Both were informative..

I wish it could be broken down to a few key points instead of a big chunk. So people don't feel lost or overwhelmed!

This was helpful

I liked the way Michelle related the tool to CVC alignment and SPOT.

Great job as usual. Please record these and have them available so we can review the material.

We wished we had more time to learn more. I hope more workshops on Cidi will be available throughout the semester. I couldn't attend the Thursday sessions due to teaching.

I think this should be described more as an upper level course. I feel like those who were not already CidiLabs users or who were not familiar with the tool were very lost at times. For me, it was perfect except for having to go back to show people some of the more basic functions.

I really liked the demo Hugo showed with his Canvas. Would like to hear from students' point of view - how our web pages affect their accessibility.

It was so useful to learn about Cidi labs.