Zoom Chat Transcript – Getting Started with Poll Everywhere  
August 6, 2020

11:02:00 From Marla Sullivan : Respond to polls in today's session at: https://pollev.com/unccfe

11:05:24 From Marla Sullivan : UNC’s main hub for Poll Everywhere: <https://poll.unc.edu/>

11:08:33 From Marla Sullivan : Best practices for Poll Everywhere: <https://cfe.unc.edu/files/2019/08/polling_best_practices_PEV.pdf>

11:13:13 From Marla Sullivan : Poll Everywhere in PowerPoint: <https://www.polleverywhere.com/app>

11:22:24 From Marla Sullivan : Bloom’s verbs, question stems:  
<http://www.landmarkoutreach.org/wp-content/uploads/blooms_revised.pdf>

11:23:39 From Jaimee Watts : thanks for all these links Maria!

11:27:38 From Josh Lox : lead other questions

11:27:39 From adinester : might affect other’s answers

11:27:40 From Maribel Borger : Students will be influenced by those answers!

11:27:41 From Erin Kent : bias

11:27:42 From Gabriella Pereira Feron : Protect student privacy so no one feels embarrassed to be wrong

11:27:45 From Melissa Walter : to encourage new ideas!

11:27:48 From Donald Planey : So it wouldn't influence other responders

11:40:02 From Marla Sullivan :

Poll Everywhere at UNC: https://poll.unc.edu/

11:41:40 From Maribel Borger : Teams?

11:42:48 From Marla Sullivan : @Maribel, yes, instructor and TAs must have accounts and be added to a Team together via a request a poll.unc.edu. Then, can share polls.

11:43:49 From Maribel Borger to Marla Sullivan: Thank you! Do I need all of their UNC emails too?

11:44:39 From Marla Sullivan to Maribel Borger: Yes, please ask each of the TAs to request their own accounts, then provide a list of their names/emails and I can add them to a team with you.

11:49:37 From Marla Sullivan : Import results into the Sakai gradebook: <https://sakaitutorials.unc.edu/index.php?||Poll_Everywhere_Sakai_Integration>

11:50:21 From Marla Sullivan :

Poll Everywhere question types and uses:  
<https://cfe.unc.edu/files/2020/04/Poll-Everywhere-Question-Types_Spr20.pdf>

11:50:31 From Doug James (CFE) : Other upcoming workshops are at <https://keepteaching.unc.edu/trainings-consults/>

11:50:52 From Melissa Walter : This was great! thanks so much!!

11:51:01 From Laurie Langbauer : Can we see an example of a report? What record do you take away from these polls?

11:51:02 From Evelyne Huber : So the instructor and the students have to move back and forth from zoom to poll.unc.edu

11:51:39 From Evelyne Huber : Would that be different if you use it via ppt?

11:52:13 From Doug James (CFE) : or use a smartphone or tablet for one, and laptop for another-- for students who have more than one device

11:52:18 From Bryan Yackulic : So are you writing out all of the polls in advance and then just clicking on which one you want to be viewed and answered at each time?

11:55:25 From Doug James (CFE) : Thanks everyone. Bob will send an email (tomorrow) with slides, chat info/links, and a brief survey to get your feedback for CFE. Other questions? unmute or post here

11:56:01 From Laurie Langbauer : So you don't \*have\* to have that Powerpoint app to make a poll?

11:58:18 From Laurie Langbauer : can you embed a poll in sakai lesson pages

11:58:30 From Marla Sullivan : @Laurie, yes, you can.

11:59:03 From Marla Sullivan : Can use the embed code to add to a Lessons page: <https://www.polleverywhere.com/support/articles/sharing-publishing/embed>

11:59:26 From Marla Sullivan : Only works for some question types though.

11:59:39 From Laurie Langbauer : and can those embedded polls be graded and linked to gradebook?

12:00:32 From Marla Sullivan : Student needs to be logged in to Poll Everywhere to respond to polls for them to be graded.

12:00:40 From msackey : so if i create a reqular power point presentation how do i to insert the poll everywhere into the ppt

12:01:02 From Marla Sullivan : Using Powerpoint to administer polls: <https://www.polleverywhere.com/app>

12:03:21 From msackey : if there is a guest lecturer presenting and i want to create poll everywhere in real time to keept students engaged how do i do theat