

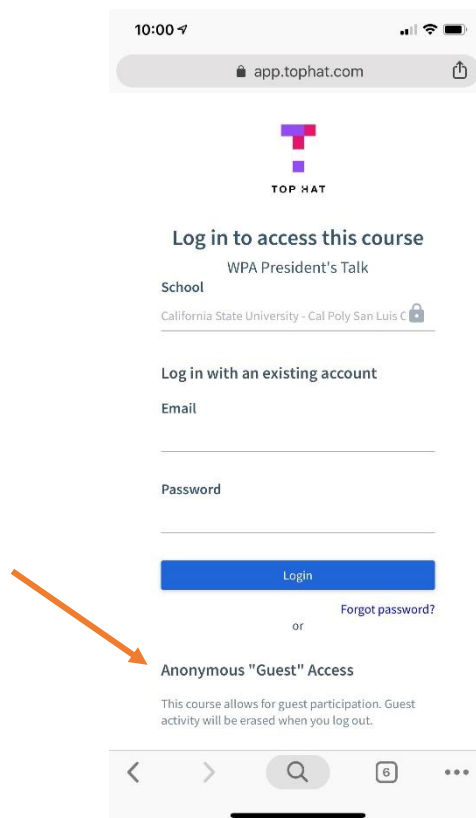
Laura Freberg and Steph Cacioppo

Mind the Gap: Harnessing Curiosity to Increase Student Motivation to Learn

We will be presenting from the TopHat platform to provide interactivity. Because of our limited time, it will be helpful if you can get set up in advance of our presentation. **If you use TopHat, please do not attempt to use your own account.** Logging into the TopHat classroom will let you answer questions and download a copy of our slides. This works on laptops, phones, and tablets.

Please follow these instructions:

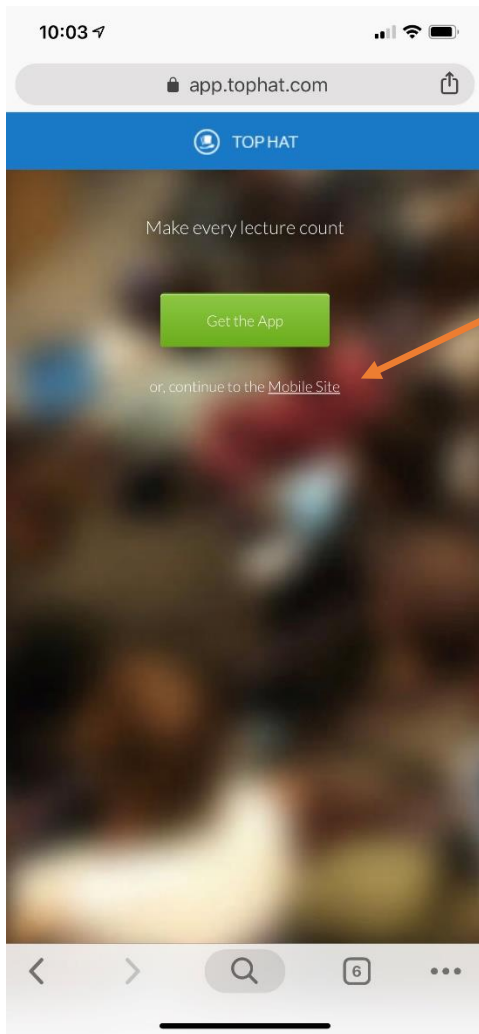
1. Open a browser (NOT THE TOPHAT APP) to <https://app.tophat.com/e/053640>



Yes, it does say WPA President’s Talk, because that’s where we first used this classroom. Our friends at TopHat very graciously continue to let us use this site for presentations.

2. Below Anonymous “Guest” Access, scroll down and click on “Enter as a Guest.”

3. Click on the “Mobile Site” link



Now we should be ready to go!

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Resources for Boosting Curiosity in the Classroom

1. A pdf of the George Loewenstein “Curiosity Gap” article:
<https://www.cmu.edu/dietrich/sds/docs/loewenstein/PsychofCuriosity.pdf>
2. A pdf of Kang et al. article:
<https://www.cmu.edu/dietrich/sds/docs/loewenstein/WickCandleLearning.pdf>
3. Bar-Hillel et al. Learning Psychology from Riddles:
<http://journal.sjdm.org/17/171117/jdm171117.html>
4. AllPsych’s Psychology Crossword Puzzle page: <http://allpsych.com/crossword-puzzles/.php>
5. My WordSearch Psychology puzzles: <https://mywordsearch.com/Browse/Science/Psychology>
6. VCE Examples of problem based learning in psychology:
<https://www.vcaa.vic.edu.au/curriculum/vce/vce-study-designs/Psychology/advice-for-teachers/Pages/ExamplesofProblemBasedLearningApproaches.aspx>
7. Wiggins et al. problem based learning in psychology article:
<https://journals.sagepub.com/doi/10.1177/1475725716643270?icid=int.sj-abstract.similar-articles.1&>
8. Muhlenkamp et al. problem based learning in intro psych article:
<https://psycnet.apa.org/record/2015-15889-001>
9. David Kreiner’s problem-based lessons for Sensation & Perception at STP:
<https://teachpsych.org/resources/Documents/otrp/resources/kreiner09.pdf>
10. Jennifer Oliver’s case study method for teaching about disabilities for STP:
<https://teachpsych.org/E-xcellence-in-Teaching-Blog/5712459>
11. British Psychological Society’s ten best psychological case studies:
<https://digest.bps.org.uk/2015/11/27/psychologys-10-greatest-case-studies-digested/>
12. Clinical case studies from Div. 12 (Society of Clinical Psychology) of the APA:
<https://www.div12.org/case-studies/>
13. Tips for giving effective student feedback: <https://www.wabisabilearning.com/blog/giving-student-feedback-7-best-practices>
14. Warren Berger on how to help students ask better questions:
<https://www.edutopia.org/blog/help-students-become-better-questioners-warren-berger>
15. Harvard Education Letter’s teaching students to ask their own questions:
https://www.hepg.org/hel-home/issues/27_5/helarticle/teaching-students-to-ask-their-own-questions_507#home