Reminder: PollEverywhere TechLit, Today @ 2PM & Intermediate skills in MS Excel TechLit, Friday - 1/22 @ 8:30AM

Poll Everywhere is a mobile and web-based student response system that allows students to respond to polls, multiple-choice, open-ended, image-based, and other question types using whatever device they own. In this TechLit, you will create and run polls in Poll Everywhere while learning how to leverage poll results for student-centered learning.

Seminar Time and Location: Today, January 21, 2 – 3 pm in CERAS 300

Seminar Objectives:
- Create and administer polls using Poll Everywhere
- Discover what question types and reporting options are available on the platform
- Learn how to usage/interaction data can be used as a catalyst for discussion and peer-to-peer learning

**This seminar uses a hands-on format—participants are encouraged to bring a laptop.

RSVP here.

Intermediate Skills in Microsoft Excel

Seminar Time and Location: Friday, January 22, 8:30-9:30 am in Walter Halls Hall Room 128 (366-213)

Seminar Objectives:
- Understand and use cell reference types (absolute, relative, and mixed)
- Prepare, delete, and format data using Time, Carbohydrate, Upper/Lower and Text/Column
- Understand when and how to use various copy/paste options
- Use the basic functions (SUM, AVERAGE, and COUNT)
- Use Sparklines to show trends through simple visual diagrams

**This seminar uses a hands-on format—participants are encouraged to bring a laptop.

RSVP here.

Other upcoming TechLits:
- Advanced skills in Microsoft Excel
  - Friday, 1/29, 8:30-10:30 am in Wallenberg 160-124
- Qualitative data analysis software overview
  - Friday, 2/5, 8:30-10:30 am in Wallenberg 160-124
- 15 ways to use graphs to drive for education
  - Tuesday, 2/9, 2:30 pm in CERAS 200
- Qualitative data analysis using word
  - Friday, 2/26, 8:30-10:30 am in Big Ten Lab, CESM
- Creating and giving digital content in WordPress
  - Tuesday, 3/1, 2:30 pm in CERAS 200

TechLits are free, hands-on presentations and workshops aimed at building ‘technology literacy’ for education, research, and productivity tools facilitated by Thumbtack and Shawn Kim.

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