Active Learning in Organic Chemistry Workshop Information:

Hotel: Hyatt Place Cincinnati Airport, (859) 647-1170

Dates: Monday June 20 (late afternoon reception) through lunch on Thursday June 23

Please complete the pre-workshop survey at https://www.surveymonkey.com/r/398QNGW Please log on to the OrganicERs website (http://organicers.org), change your password, and upload something you use in one of your courses (test, quiz, syllabus, etc.). Updated workshop details will be available at http://organicers.org/news/active-learning-organic-chemistry-workshop-june-20-23-2016-hyatt-place-cincinnati-airport

Useful gadgets to bring, if you own them

- iPad (we'll have plenty for all to share)
- Android tablet
- LiveScribe pen (we'll have plenty to share)
- Laptop
- Wacom USB tablet (we'll have plenty to share) Please download the driver (Intuos) from http://us.wacom.com/en/support/drivers/

Useful software to download:

Windows users

- SmoothDraw 4 (free) from: http://www.smoothdraw.com/sd. Please *also download* the "SmoothDraw Template for Video Lectures" file from OrganicERs website (posted under Software & Apps). This program is used in conjunction with the Wacom tablet.
- Doceri Desktop (free trial, \$30 for all features) from http://doceri.com
- LiveScribe Echo Desktop from http://livescribe.com
- Snagit (15 day trial from https://www.techsmith.com/snagit.html)

Mac users

- Doceri Desktop (free trial, \$30 for all features) from http://doceri.com
- LiveScribe Echo Desktop from http://livescribe.com
- Snagit (15 day trial from https://www.techsmith.com/snagit.html)

iPad

- Doceri (free, \$4.99 to remove watermark)
- Explain Everything (\$2.99)

Windows 8.1

- Doceri (\$4.99, free trial)
- Explain Everything (free; subscription required to develop content)

Android tablets

• Explain Everything (free; subscription required to develop content)

Website accounts

• Nearpod, http://www.nearpod.com (Free browser based response system. Participants can respond using smartphones, tablets, or web browsers.)