

# Integrating Technology in the Classroom

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# Overview

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# Main Points

- Student Engagement
- Student Evaluation
- Student Assessment
- Graduate Student Resources

## Student Engagement — Attendance

- [Attendance2 for iOS](#) — David M. Reed Software
- [Attendance Tracker for Android](#) — PeterMan Apps
- TopHat
- Sign in sheet with two signature spaces

# Student Engagement — Classroom Interaction

- Kahoot.it
  - Gamification of the classroom
- Google Docs/[Blackboard](#)
  - Discussion pages & collaborative note taking
- Prompts
- Class hashtag for introverts
- Flipping the classroom and video
  - Youtube/Vimeo/[Ensemble Video](#) (SU private)
- Handouts — question tools

# Student Engagement — Flipping the Classroom

- Video
  - Youtube/Vimeo/[Ensemble Video](#) (SU private)
  - [Panopto CourseCast](#) — iSchool only lecture capture tool
- Handouts
- Question pools
- [Symbaloo](#) | — Personal Learning Environment
  - An alternative — [Delicious](#), del.icio.us

# Student Evaluation

- Pedagogy and not policing/plagiarism
  - Rubrics
  - Turnitin works with [Blackboard](#), and can be used as a standalone tool as well.
- Google Docs/[Blackboard](#)
- Clickers and the [Blackboard](#) App
  - TurningPoint — Student Response System
- [Hypothes.is](#)
  - Annotate anything anywhere online and collaboratively

# Student Assessment by You

- Comment cards
  - Written
  - On [Blackboard](#)
- Mid-semester evaluations
  - Write your own questions
  - Create an online pool
- Office hours progress meeting
- Orange SSuccess



# Student Assessment of You

- Comment Cards
  - Written
  - Tweeted
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# Student Assessment of You

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**It's the same tools!**

# Graduate Student Resources

- [Expressions](#)
- Google Apps — [g.syr.edu](http://g.syr.edu)
- Collage SU photo library — [collage.syr.edu](http://collage.syr.edu)
- [Prezi](#)
- Dropbox/Google Drive/SU Drive
- Slack — [slack.com](http://slack.com)
- Doodle — [doodle.com](http://doodle.com)

## Graduate Student Resources (Cont'd)

- [MindMeister](#) — Collaborative mind mapping tool (paid)
- [Zoom.it](#) — Screen capture and annotation tool
- [SU Library Databases](#)
- [Merlot](#) — Multimedia educational resource for learning and online teaching

- LaTeX
  - <https://pages.uoregon.edu/koch/texshop/>
- Mathematica/Matlab
  - <http://demonstrations.wolfram.com/>
  - <https://answers.syr.edu/display/itservapp011/ITS+Software+Licenses>

# Citation Management Tools

- [Zotero](#)
- [Mendeley](#)
- [Endnote](#)
- [RefWorks](#) — supported by the library
- LaTeX

# Technology Help

- [ITS Help](#), [help@syr.edu](mailto:help@syr.edu), 315.443.2677
- Scheduling appointments to see people is the best. Excellent help for [Blackboard](#)
- Life Sciences/CST Service Center Room 1–227
- [Online Learning Services](#)
- [The Graduate School](#)
- [ODS](#) — Office of Disability Services (ODS)
- [OSA](#) — Office of Student Assistance (OSA)
- [Disability Cultural Center](#)

# Find the Talk

<https://adamdbrett.com/integrating-techology/>

**OR**

<http://coffeintotheorems.com/>



Questions?