

Using Socrative and Kahoot to Engage/Gamify/Quiz Your Students!

Niagara County Community College August 18, 2015 1:50pm - 2:50pm EDT Room E140



Mr. Rob Zdrojewski, Presenter

K-12 Director of Instructional Technology, Oakfield-Alabama CSD, Oakfield NY **Online Adjunct Professor**, <u>Education Technologies Program</u>, Canisius College, NY

M.S.Ed. Educational Leadership & Supervision (SBL/SDL)

M.S.Ed. Multidisciplinary Studies K-12

B.S.Ed. Technology Education K-12

Edmodo Certified Trainer and Google Educator



twitter- @MrZtechTV blog- RobZtraining.com email- robz@robztraining.com



Miss Alane Seeger, Co-Presenter

Speech Language Pathologist, North Tonawanda CSD, North Tonawanda NY *M.S.Ed. Educational Leadership & Supervision (SBL/SDL)*

M.A. Speech Language Pathology, NY State Licensure, Cert. of Clinical Competence B.S. Communicative Disorders and Sciences

email- alaneseeger@gmail.com

Workshop Description:

Student response systems (a.k.a. "clickers") are popular tools to engage students in classroom activities and administer assessments. However their high cost and steep learning curve prevent many from utilizing this technology. Learn how Socrative and Kahoot changes this. These free web-based student response systems run on ANY mobile device with a browser. Join us and BYOD as we explore some fun engaging demonstrations!

Presentation Outline:

- 1. Introductions
- 2. Socrative Overview
 - a. New Socrative version 2.0 YouTube channel
 - b. Discuss compatible devices (tablets, smartphones, laptops, desktops, Chromebooks, some e-readers)
 - c. Preferred browser is Chrome (except on iOS use Safari)

- 3. Intro Quiz (teacher paced) SOC-16687908
- 4. View Rob's Past Socrative Workshops on YouTube:
 - a. FETC 2014 workshop
 - b. NYSCATE 2014 Workshop
 - c. Digital Wave 2015 Workshop
 - d. ISTE 2015 Workshop
- 5. Teacher <u>Sign Up</u> procedure (Remember, *no accounts needed* for students!)
- 6. **Both** teachers and students begin at <u>Socrative.com</u>
- 7. Two Presentation Modes
 - a. On The Fly
 - i. Advantages: no preparation needed
 - ii. **Disadvantages**: single questions, no auto-grading
 - 1. **Short Answer** example, with voting option (app you couldn't live without)
 - b. Quiz Mode
 - i. Advantages: multiple questions, auto-grading, results recorded
 - ii. **Disadvantages**: must be prepared in advance
 - 1. Teacher Paced example (Digital Citizenship) SOC-16688049
 - 2. Student Paced example (Math Quiz) SOC-16688095
 - 3. Exit Ticket example (What's impressed you the most at ISTE?)
 - 4. "Space Race" example (Periodic Table) SOC-16688114
- 8. Analyzing Results (from main menu)
- 9. Demonstrate steps to create a quiz
- 10. Advanced Features
 - a. Customizing your room name (My Profile)
 - b. Clearing the room (ex. new group of kids next period, using same devices)
 - c. Sharing guizzes among teachers using SOC codes.
- 11. Explore Kahoot at https://getkahoot.com/
 - a. Play Triangle Sample Quiz
 - b. Demonstrate creation process
- 12. Evaluation and Questions?

Thanks for attending today!

Don't forget to **subscribe** to my teacher blog at **RobZtraining.com** to receive updates!