



LIT Conference 2018

Session 3 Presentations

[Google Classroom - Create, Assign, Collect, and Grade Student Work in One Place Paperlessly](#)

[Strategies for Teaching with Emerging Tools and Technologies](#)

[Critical Thinking with G Suite!](#)

[Create Ebooks with Book Creator](#)

[Can you Breakout??? \(available in Sessions 1 - 3\)](#)

[NBPTS Videos to instruct, review, and promote K-12 learning in pre-service and in-service professional development: Why badging?](#)

[Curriculum, Assessment, Data, Differentiation, and Collaboration in a Single LMS](#)

[Keeping the Tail on the Right End of the Dog, or Leveraging Online Activities in a Face-to-Face Classroom](#)

[Collaborative and Open History: The OER US History Textbook The American Yawp in Practice](#)

Google Classroom - Create, Assign, Collect, and Grade Student Work in One Place Paperlessly

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Room: A110N

Automatically push-out copies for all (or specific) students in their individual Classroom folders. Each student receives his/her own copy of assignments to work on. Students work, edit, turn in assignments, re-submit after edits, and send/receive private comments from the teacher. While teachers are grading submitted assignments, students cannot edit their answers.

Teachers can post announcements, assignments, multiple choice questions, class discussion questions, and even take polls. Discussion questions allow students to respond to each other, collaborating directly within the Classroom interface. Classroom also creates a calendar for each class with assignments and due dates - easy for students to click on dates and be taken directly to assignments. Teachers can co-teach the same class. Parents/guardians can receive email summaries of student progress and/or a complete list of their child's work. Classroom also comes with a gradebook. Works with Chromebooks as well as laptops/computers. Prize drawing in this session.

Target Audience: Grades K-12, Post-Secondary -Secondary