



Maximize Learning with Google Classroom and Google Apps

Facilitator(s):	Christine Quong
Date:	August 15, 2018
Time:	9:00 am – 3:30 pm
Cost:	\$50.00 (includes lunch, which is not prepared in a nut/gluten-free environment)
Location:	Edmonton (ERLC Office at Elmwood School) Room 17/18, 16325 - 83 Avenue
Session Code:	18-TI-298



Target Audience

Grades K-12 Teachers, Instructional Leaders, Learning Coaches

To make the most of this session, bring a robust, fully charged device such as a Chromebook or laptop with Google Chrome installed. As well, a headset with a microphone will be required for this session.

About this Learning Opportunity

This session will be geared toward people that have begun using Google Classroom and are ready to move beyond the basics. It will be suitable to all grades and subject areas.

Possible topics that will be covered: changing the classroom theme, about tab, differentiate assignments, reuse assignments, schedule assignments, create assignment templates, giving feedback, encourage collaboration, student comment settings, preview as a student, and useful extensions.

Christine will come prepared ready to cover any of the above topics, you come prepared with your most pressing Google Classroom questions. The topics covered will be based on your needs and input. Join Christine's class ahead of time to let her know what you would like to know about Google Classroom!

This learning opportunity is being provided through funding from Alberta Education.

About the Facilitator(s)

Christine Quong is on secondment as an Educational Technology Consultant to the Edmonton Regional Learning Consortium. Prior to this, she served as a Collaborative Lead Teacher for Pembina Hills Public Schools where she facilitated and led the professional collaborations among teachers and supported their application of universal design for learning and differentiated instruction. Her 11 years of experience as an educator has been teaching primarily K-6. She recently completed her Master's of Education in Educational Technology at the University of Alberta.