TEACHING THE MAKER MINDSET
Participants construct their own miniature solar greenhouse and explore how their designs create a controlled environment. In this session, we will examine the use of Arduino and Tinkercad to facilitate teaching and learning about electronics prototyping as well as 3D design and printing. We will share lessons learned through interactive demonstrations and links to relevant online resources and materials.

INSTRUCTORS
Eric Poitras, Assistant Professor
Maxine Dee, M.Ed. Student Instructional Design & Ed Tech
Laurel Udy, Phd Student Learning & Cognition

DATE
June 21, 2018
TIME
2:00-3:00 PM
LOCATION
Sorenson Arts & Education Complex
Room 2147