DESIGNING IMMERSIVE LEARNING EXPERIENCES IN HIGHER EDUCATION

A JOHNSON SHOYAMA ONED PRESENTATION

TUESDAY, FEBRUARY 9, 2021 / 12:00 - 1:30 PM

Delivered via Zoom. Click here to register.

Learn how to deploy immersive and spatial technologies to enhance teaching and learning in your classes. Paula will discuss instructional design strategies for integrating extended reality (XR) with innovative course assignments, engaging team meetings, and collaborative learning experiences. Get inspired by practical examples of how XR can contribute to building a learning community and achieving specific objectives that complement course goals.

The Online Education (OnEd) Network is a group of experts—and aspiring experts—working towards creating top-notch online courses for the university community.

For more information or to be added to the OnEd mailing list, please contact Martin Boucher (martin. boucher@usask.ca) or Emmy Neuls (emmy.neuls@ usask.ca).



PRESENTED BY: **Dr. Paula MacDowell**, Assistant Professor, College of Education, University of Saskatchewan

Paula MacDowell, PhD, is an Assistant Professor in the Department of Curriculum Studies, College of Education. Her area of specialization is in Educational Technology and Design (ETAD). Paula's research interests are in immersive education, instructional design, media studies, media arts, technological innovation in developing countries, and education for sustainable development goals (SDGs).



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