

Teaching Digital Citizenship

**PRESENTED BY****Sue Mylde****SERIES SESSIONS**

Date	Time
November 09, 2021	4:00 PM - 5:30 PM

**LOCATION****Online****FEE****\$20.00****QUESTIONS?****Contact Us:****crc-register@arpc.ab.ca
403-291-0967****REGISTER ONLINE****Visit our website to register:
crcpd.ab.ca**

Program

Target Audience: Grades K-9 Teachers, pre service teachers, parents and educational assistants

Digital Citizenship is an increasingly important part of our lives. While we cannot anticipate the technology of the future, it is crucial to equip our students with the mindset and skill set, with which to approach technology as a normalized part of our twenty-first century lives.

This course will equip you with ideas, resources, and examples to discuss digital citizenship in the classroom. It will help facilitate the nurturing of our students' curiosities about different aspects of technology - whether technological machinations, the social impact of technology on our workforce, privacy and security, or the potential for lifelong learning that exists in the ever-evolving technology that surrounds us. The approach is based on [Alberta Education Student Competencies](#) as identified in the Ministerial Order on Student Learning (#001/2013), namely; Critical Thinking, Collaboration, Problem Solving, Collaboration, Managing Information, Cultural and Global Citizenship, Creativity and Innovation and Personal Growth and Well-Being. It is also informed by Alberta Education's [Learning and Technology Policy Framework](#), which emphasises the importance of a learning environment that is innovative but also student-centred and authentic.

Presenters

Sue Mylde

Sue Mylde (she/her) is an educator with several years' experience in aspects of communication, STEM and education. She is most excited about spaces where technology meets pedagogy and is an advocate for balance in today's increasingly digital world. In the classroom, Sue has been both Ed-Tech specialist and subject teacher. She is currently the Curriculum lead for Computer Science as well as leading the Innovation, Design, Entrepreneurship and Skills (IDEAS) Program at Rundle College. A lifelong learner, Sue enjoys being curious and facilitating knowledge sharing for teachers and students around the areas of digital citizenship, computer science, and the importance of technology in education, especially within the context of our globalised world. In 2018, Sue presented at TEDxYYC on the "Forgotten Power of Hands On Learning." Sue was born in Singapore, lived in Europe and has enjoyed being a Calgarian since 2011.

Registration Notes

This session will be recorded and available to all registrants for 30 days after the session occurs.



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