

Learning in 3D eCourse: Making Connections through Concepts



PRESENTED BY Cheryl Babin



SERIES SESSIONS	
Date	Time
April 01, 2019	12:00 PM - 12:00 AM



LOCATION

FEE \$0.00

QUESTIONS

Contact Us: crc-register@arpdc.ab.ca 403-291-0967

REGISTER ONLINE

Visit our website to register: <u>crcpd.ab.ca</u>

Program

TARGET AUDIENCE: ALL K-4 TEACHERS ARE ENCOURAGED TO ATTEND

Join us for this self-paced exploration through resources and experiences designed to support your journey to unpack concept-based curriculum and instruction. Consider theoretical foundations, practical application and strategic assessment processes that help our students to develop competencies, make meaningful connections between knowledge and the application of skills, and engage authentically with significant ideas within our complex world.

- See the new Alberta K-4 Draft curriculum through the lens of concepts
- Explore practical, manageable strategies to support all learners
- Assess learners' conceptual understandings

This learning opportunity is being offered through curriculum implementation funding from Alberta Education

Presenters

Cheryl Babin

M.Ed., is a Designer of Professional Learning with the Calgary Regional Consortium. With experience in public, international and independent schools, Cheryl has held many roles including classroom and lead teacher, experiential

learning coordinator, instructional coach, IB workshop leader and university sessional instructor. Cheryl currently designs and facilitates professional learning opportunities for teachers and leaders in the region. Specific areas of interest and experience include making learning meaningful through critical thinking, conceptual understanding, student engaged assessment, and the development of international-mindedness and global perspectives.

Registration Notes

Participants will receive an email invitation with login instructions from PowerSchool Learning on the date the course opens.

This self-paced course will be open from April 1 - May 31, 2019. To receive a certificate of completion, participants must complete course work during this time frame. Sorry, no extensions will be provided.

Estimated time of completion of the full eCourse is approximately 10 hours. Total completion time will vary for individuals dependent on level of participation within the course.



Providing Quality Professional Learning Opportunities to K-12 Education Staff