

Discovery Webinar - Supporting High School Completion: A Tool Kit for Success



PRESENTED BY

Krystal Abrahamowicz:



SERIES SESSIONS

Date	Time
September 27, 2017	4:30 PM - 5:30 PM



LOCATION

Online

\$0.00

QUESTIONS?

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

REGISTER ONLINE

Visit our website to register: crcpd.ab.ca

Program

TARGET AUDIENCE: ALL HIGH SCHOOL DISTRICT LEADS AND SCHOOL LEADERS ARE ENCOURAGED TO ATTEND

This webinar for district leads and school leaders will introduce the newly released resource Supporting High School Completion: A Tool Kit for Success In this one hour introduction, the Tool Kit's components and structure will be reviewed, highlighting its purpose as a process to support schools in working with youth at risk of not completing high school. Provincial learning opportunities through the Alberta Regional Professional Development Consortia (ARPDC) to support implementation of the Tool Kit will be shared. Shift the lens in your school from What supports are available?' to 'How can we leverage the resources we have to remove the barriers preventing successful high school completion for this student?' with this dynamic new resource.

This learning opportunity is being offered through a High School Completion grant from Alberta Education

Presenters

Krystal Abrahamowicz:

Lead author of the *Supporting High School Completion: A Tool Kit for Success* resource, she is a Designer of Professional Learning with the Calgary Regional Consortium. Previous to this, she spent over 10 years as a Teacher, Student Services Specialist, and then Student Services Coordinator at Westmount Charter School. With extensive background

and training in gifted education, and many years of experience in designing support plans for diverse learners, Krystal is a passionate believer that every student can experience success at school. Krystal was a 2010 semi-finalist for the Alberta Education Excellence in Teaching Award.



Providing Quality Professional Learning
Opportunities to K-12 Education Staff