

**EDMONTON REGIONAL LEARNING CONSORTIUM
Aboriginal Advisory Committee**

September 22, 2008

9:00 a.m. - 12:00 p.m.

Meeting

12:00 p.m. – 1:00 p.m.

Lunch



**Elmwood School
Room 17, 16325-83 Avenue
Edmonton, AB**

MEETING AGENDA

- Welcome and Introductions

Connecting the Dots

- District/Organization sharing

- ERLC

Programs Planned

ACM Direction

Cree Language Grant

FNMI Mentoring Conference December 8 & 9, 2008

- Other

- Next Meeting:

**EDMONTON REGIONAL LEARNING CONSORTIUM
Aboriginal Advisory Committee**

January 19, 2009

12:00 p.m. – 1:00 p.m. Lunch

1:00 p.m. – 4:00 p.m. Meeting

Elmwood School

Room 17, 16325-83 Avenue

Edmonton, AB



MEETING AGENDA

- Welcome and Introductions
- Overview of learning opportunities provided this fall – did they meet your district needs (and a review of what participants told us)
- Overview of learning opportunities planned for winter/spring – any additions?
- Conversations about needs for the 2009-2010 year – how the grant to support implementation can best be used to support regional needs.
- Overview of Distributed learning approaches you would like us to pursue to support delivery of professional development using emerging technologies.
- Conversation about “How do we know if professional development supports enhanced and contributed to improved practice and student learning?”
- District/Organization Sharing
- Other items
- Next meeting date

Advisory committees provide collaborative opportunities for input and direction for ERLC professional development programs and plans. Advisory committees address the following consortia goals:

- To facilitate professional development which supports the effective implementation of: Alberta Education Business Plan and jurisdiction and school education plans,
- To facilitate professional development which supports the effective implementation of curricula, including instruction, assessment and student learning outcomes,
- To promote and support the development of professional development leadership capacity.