

Sponsored by



Roughrider
Educational
Services Program



Dickinson
State
University

**How do we know if
students are learning?**

**This conference can help
your school meet AYP!**

*Session held at the
Dickinson State University
Student Center
8:00-4:00 MT*

**Contact Lois Myran
RESP Director**

Roughrider Educational Services Program
444 4th Street West
PO Box 1057
Dickinson, ND 58601-1057

Phone: 701-456-0002
Fax: 701-456-0035
E-mail: lois.myran@sendit.nodak.edu

Leading for Learning

Assessment Conference
September 11, 2008
Dickinson State University

Featuring Peg Portscheller
President of Portscheller & Associates

Join superintendents, principals, and teacher leaders as they continue to explore the role of effective assessment for effective learning. This conference builds on the work from the RESP/DSU January in-service and the North Dakota Curriculum Initiative session in April.

Peg Portscheller will address these questions:

- What is the leader's role in assessment?
- How do we know we are effectively teaching "the right stuff?"
- How do we know if students are learning?
- What should effective assessment look like?
- What does research say about the importance of feedback in learning?
- How do grading practices and policies fit in with learning?

Leading for Learning

District _____ School Phone _____

Contact person _____

Registration Due May 30

Sign up before May 30

- RESP school teams of three or more (per participant) ___ @ \$175
- RESP school individuals ___ @ \$200
- NonRESP school teams of three or more (per participant) ___ @ \$200
- NonRESP school individuals ___ @ \$250

Per Participant

Total

Sign up after May 30

- RESP school teams (per participant) ___ @ \$185
- RESP individuals ___ @ \$210
- NonRESP teams (per participant) ___ @ \$210
- NonRESP individuals ___ @ \$260

Per Participant

Total

Total: _____

After May 30 Total: _____

Participant	Position	E-mail Address

Please enclose your check made out to RESP.
Mail your registration and check to
Lois Myran, Box 1057, Dickinson, ND 58601