

INFORMATION/APPLICATION



PRiSSM Teacher

Partnership for Reform in Secondary Science and Mathematics

Districts dedicated to building professional learning communities which strengthen the understanding and implementation of high quality mathematics and science teaching and learning.

Mathematics & Science Professional Development Opportunity Summer 2005 and School Year 2005/06

Become part of a PRiSSM team in your school working collaboratively with other teachers to enhance classroom practice, examine research on how students learn, and improve students' learning in mathematics and science. As a PRiSSM teacher, you will receive the following:

- ◆ Registration fees, up to \$300, for 40 hours of Summer 2005 Coursework (coursework options to be cooperatively selected by participant, principal, and PRiSSM Leadership Team)
- ◆ 40 hours of collaborative, building-based teamwork.
- ◆ \$500 stipend plus two sub days

Name: _____

School: _____ District: _____

Home Address: _____

Home Phone: _____ Email: _____

Grades Teach: _____ Subject(s): _____

I commit to fulfilling the following requirements: 80 hours of professional development between June 2005 and June 2006; collaborate with PRiSSM Lead Teachers and other project participants to identify goals and activities for our Professional Learning Community (PLC); active participation in reflective practice, research-based decision making, and collaborative inquiry as a member of our building-based PRiSSM PLC.

Participant Signature

Principal Signature

Please send a copy via Fax to (360) 735-5698 by April 29, 2005
and give original to your PRiSSM Leadership Team Representative:

Questions contact your building PRiSSM Lead Teacher(s) or
Gloria Ferguson, ESD 112, (360) 750-7500 x301
or email gloria.ferguson@esd112.org

<http://www.vancouver.wsu.edu/programs/edu/prissm/index.htm>

This project is supported with funds from Title II, Part B, Mathematics and Science Partnership Award from the Office of Superintendent of Public Information.