



LONGWOOD
UNIVERSITY



Innovative Mathematics Partnership for Rural Elementary Schools (IMPRES)

August 3-7, 2015

8:30 AM - 4:00 PM

**VIRGINIA STATE UNIVERSITY
PETERSBURG, VA**

Professional Development for
Brunswick and Sussex Grades K - 5
Mathematics Teachers

Do you want to learn more about how to use inquiry-based and hands-on delivery for your SOL mathematics content in computation and estimation? Would you like the support of a mathematics coach to model lessons and provide feedback for your own lessons and join a community of learners in mathematics education? ITTIP at Longwood University and Virginia State University have partnered on a project to deliver this opportunity.

Starting in summer 2015 and continuing through the 2015-2016 school year, your participation in IMPRES would provide the following:

- Stipend of \$900/year in four parts:
 - 1) Attendance at summer 5-day training (\$500)
 - 2) Three online fall webinar after school sessions (\$150)
 - 3) Three online spring webinar after school sessions (\$150)
 - 4) Saturday summit in the spring (\$100)
- Follow-up during the school-year
A mathematics coach will work with you to provide support during the school year in your mathematics classroom by modeling the implementation of new strategies, and providing feedback on classroom teaching and lesson plan development.
- Online learning community for mathematics teachers
 - 1) Share experiences and strategies
 - 2) Focus on formative assessment and using discourse in the classroom

Please register at: <https://www.surveymonkey.com/s/IMPRES15-16>

Travel, lodging (if needed) and lunch will be provided for the summer session at Virginia State University. Since this is a Mathematics and Science Partnership (MSP) grant-funded opportunity, evaluation data will be collected in the form of pre/post tests with participating teachers.

Registration will be open UNTIL MAY 15, 2015. You will be notified of your acceptance by May 22, 2015. Only 24 teachers will be accepted.