



PowerSchool Summit Series: Teachers, Data, Assessment, and Instruction

Learn how to examine data, determine the next instructional steps, and design effective and balanced summative and formative assessments. Move from simply integrating technology in a classroom to transforming instruction using online tools.

During this two-day workshop, best practice solutions are combined with online tools to increase knowledge and skills when using data, creating assessments, and building an online learning space. Through collaborative activities, attendees examine current practices in their schools or district, and learn practical ways to apply and incorporate new skills into existing practices. Attendees will have time to plan how to use this new information in their schools, and will be given resources to help implement changes.



Learn to:

- Conduct efficient team meetings where participants examine and analyze data
- Identify strengths and weaknesses in curriculum and in instruction, and identify students' instructional needs
- Design assessments that yield useful information; determine what needs to be retaught and to whom
- Determine when students are being over-assessed
- Use technology to deliver quality instructional resources online
- Create a collaborative atmosphere by sharing instructional resources and assessments

The concepts discussed in this workshop are not software specific.

Teacher Summit 2-Day Agenda

Session 1: Using Data

The workshop begins with a team meeting where attendees examine data. Attendees will learn about processes that allow them to go from analyzing results to modifying instruction in just 45 minutes.

Session 2: Creating Balanced Assessments

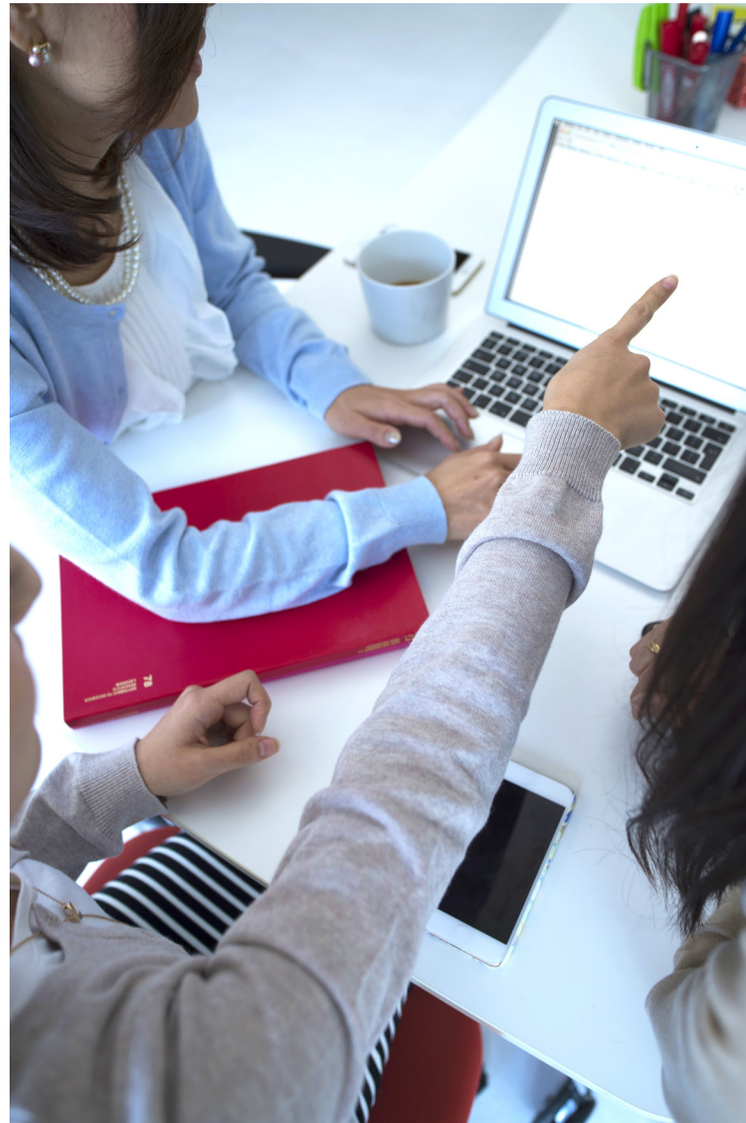
We give a lot of assessments. Which ones work? How do we know what we need to re-teach and on what level we need to teach it? In this part of the workshop, teachers will examine model assessments, create their own balanced assessments, and learn how to analyze the results.

Session 3: Using Online Tools to Transform Instruction

Many teachers integrate technology in the classroom. How many use technology to inform instruction? During this session, examine the best practices related to online learning, and use online tools to move students to a higher level of learning.

Session 4: Enacting New Learning

After attending a workshop, how do you share what you've learned with your colleagues, especially when emails and phone calls await you? In this final session, discuss the next steps, and develop a plan to enact this new learning style in your classroom. Also, consider suggestions on how to share what you've learned with your colleagues.



The PowerSchool Summit Series: Teachers, Data, Assessment, and Instruction is designed for K-12 teachers, and is developed and taught by former teachers.

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Register for a location near you:
www.regonline.com/pssteacher