



Science Networking Meeting

Facilitated by Kevin Anderson, DPI Science Consultant

Registration Information

Date: February 28, 2017

Cost: \$75

Includes lunch

Time: 9:00 am to 3:30 pm

Location:

CESA 2, Room 111
1221 Innovation Drive
Whitewater, WI 53190

Registration: MyQuickReg.com

Contact:

Registration Questions:

Peggy Strong
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Description:

Teachers will work through steps in creating NGSS-aligned assessments and will be guided through the process with time provided to work on each element.

The steps will include:

1. Determining a goal - What are my big picture learning targets (type that would be on a standards-based report card), and what are my specific learning outcomes for this lesson?
2. Build a series of formative assessments - What do formative assessments of science practices look like? What evidence will I gather that students are making progress toward my learning targets?
3. Create summative test - How do I create an NGSS-aligned performance task? What other effective test item types might I use? What makes it an authentic assessment?
4. Create rubrics - How do I create an NGSS-aligned rubric?
5. State level connections - How does this type of assessment connect to the state Forward Exam and ACT?
6. Peer review and sharing

By the end of the day, each person or team will have a set of formative assessments, a summative assessment, and a rubric sketched out. We'll share these products in a Google folder.