

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 peggy.strong@cesa2.org

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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.