WISCONSIN STANDARDS FOR SCIENCE:

Using Phenomenon to Drive Instruction and Assessment

TUESDAY, NOVEMBER 20, 2018

Whether you are a few years into implementing the new science standards or you are just beginning, this workshop is designed to support you at the unit/lesson planning level.

Kevin Anderson, the DPI Science
Consultant, will facilitate a day of learning mixed with planning time throughout. We will start by revising a lesson plan together to better capture the spirit of the new standards.

Participants will then have time to apply their learning to a current lesson or unit plan that they are interested in aligning to the new standards.

The workflow of the day will include:

- Understanding how to choose a phenomenon to drive the unit/lesson;
- Using the new standards to create three dimensional learning targets to drive learning; and
- Using three dimensional learning targets to create authentic assessment to gauge student learning.

REGISTER HERE

This workshop is best attended with a team.

Participants should bring a device, the new science standards

(NGSS or Wisconsin Standards for Science)

as well as current unit or lesson plans.

Questions?

Contact Fayme Evenson, fevenson@cesa4.org



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