ASSESSMENT FOR LEARNING IN SCIENCE

In this workshop, Kevin Anderson, DPI Science Education Consultant, will facilitate work on developing assessments and lessons that align to Wisconsin science standards, the NRC Framework for Science Education, and the Next Generation Science Standards (NGSS). For districts that are evaluating or moving forward with changes to their science programs, this session will provide ample opportunity for networking and sharing of ideas.

Further topics of discussion will be decided by the group's needs - they could include integrating engineering, evaluating instructional materials, and developing implementation plans.

AUDIENCE: PREK-12 TEACHERS, SCIENCE TEACHERS, CURRICULUM LEADERS, STEM LEADERS AND ADMINISTRATORS



Presenter: Dr. Kevin Anderson, DPI Science Education

Consultant. Kevin received his Ph.D. from the Department of Educational Leadership and Policy Analysis in 2012, with a focus on K-16 educational leadership and policy. He received his bachelor's in sociology and master's in social sciences in education from Stanford University.

Kevin was previously the school improvement consultant at Cooperative Educational Service Agency #2 (CESA) supporting teachers and administrators in improving STEM programs. His career and research focuses on evaluating effectiveness of STEM education policy and using a better understanding of professional epistemologies to improve STEM education. He is currently leading the charge to set up a statewide Wisconsin STEM network.

Register Online by November 3, 2016 at:

http://login.myquickreg.com/register/event/event.cfm?eventid=16526





Building Research-Based Science Assessments and Lessons

LOCATION:

CESA #9
Tomahawk Office

DATE:

November 3, 2016

TIME:

8:30 a.m. – Registration 9 -3:30 – Workshop

REGISTRATION FEE:

\$50 per School Improvement
Member
\$150 per non-School
Improvement Member
Cost includes breaks, lunch,
resources and all materials

CESA 9 CONTACT:

<u>Linda Myers</u>, Associate Director of School Improvement Services and Math Consultant