DESIGNING INTERDISCIPLINARY PROJECT BASED LEARNING (PBL) MODULES



Monday, August 13, 2018 9:00 AM — 3:00 PM

BGSU Firelands, Huron, OH 44839

PRESENTERS

BGSU Firelands faculty: Dr. Victor Odafe and Dr. Subha Nagarajan

WHO SHOULD ATTEND

5th and 6th grade elementary teachers

PBL is a pedagogical approach which offers numerous possibilities for educators to engage students in interdisciplinary learning. In this workshop, teachers will work with faculty members at BGSU Firelands to develop the interdisciplinary PBL modules linking mathematics and science. PBL units will be aligned with the Ohio Mathematics and Science standards. Teachers will also have the opportunity to work on/develop hands-on experiments at the science laboratory at BGSU Firelands. A follow-up event is scheduled for spring, 2019 to enable participants to share their reflections after using the PBL module developed in their classes. This workshop meets the qualifications for professional development under the new Gifted Operating Standards.

This event is free of charge for all staff from NPESC client districts.

Please bring your own lunch.

5.5 contact hours will be awarded for full workshop participation. Two additional contact hours will be awarded for participation in the follow-up session.

Register at https://goo.gl/forms/TPp5ZLfFj7NeFB0V2

Registration will be limited to 25 participants.

Contact Andrea Smith at asmith@npesc.org with any questions.



