



In conjunction with
The Center for
Professional Development
and Education Reform



WARNER
SCHOOL OF EDUCATION
UNIVERSITY of ROCHESTER

Regional Science Leadership Cadre

Motivating Science Learning

A Professional Learning network of K-12 Science Educators committed to supporting high quality, equitable science learning for all students in the region.

The Center for Professional Development and Education Reform, in partnership with BOCES4Science, is offering an opportunity for teachers, teacher leaders, coaches, and administrators to come together to learn, share resources and ideas, and provide support to each other as we work to successfully implement high-quality science teaching for K-12 students. Our theme this year will be on motivation and science learning with a focus on phenomenon based three-dimensional learning which supports student access to scientific conceptual understanding by doing science. This supports students' identity development toward becoming science-capable people in a time and in a world that needs scientifically literate citizens.

Sessions feature opportunities to dive deep into local phenomenon and to foster a student-centered learning community guided by principles of 1) Making student thinking visible; 2) Valuing students' ideas as intellectual resources; 3) Fostering collective and individual sense-making (Hagenah, et al., 2018).

Dates

- November 8, 2023
- December 12, 2023
- February 13, 2024
- March 26, 2024
- Note that we will usually have about 1.5 hours of asynchronous work between these dates

Time

- 8:00 AM - 2:30 PM - Morning beverages and lunch are provided.

Location

- Monroe One BOCES, 15 Linden Park, Rochester, NY 14625

Cost is \$1,100.00

Facilitators

Dr. Kim Fluet, Dr. Michael Occhino, Kelly Pearson - Warner School of Education at the University of Rochester;
Steve Montemarano, Lisa Zeznick - BOCES4Science

Registration is now live through My Learning Plan Catalog. Please visit the [registration page](#) to reserve your seat today!

or, scan the QR code

