Register today and learn how to bring inquiry alive in your classroom!

3-Day Institute for Grades K-2 Educators
June 24th - 26th or July 7th - 9th

Integrating Inquiry and Literacy in the Elementary Science Classroom

2020 Summer Professional Development Institute

Wade Institute for Science Education
1354 Hancock St., Ste. 302
Quincy, MA 02169
www.wadeinstitutema.org
Wade Institute for Science Education
2020 Summer Professional Development Institute
Integrating Inquiry and Literacy in the Elementary Science Classroom

Join the Wade Institute for Science Education for an exciting 3-day Professional Development Institute specially designed for K-2 educators!

Experience minds-on, hands-on, learning that will provide you with scientific knowledge, classroom investigations, and a network of resources.

How can you find time to teach science? Talking, reading and writing are essential to all learning, including science. Literacy strategies can strengthen science teaching and science inquiry methods can strengthen literacy strategies. Discover how you can integrate science and literacy learning! Explore how to use both inquiry and the science and engineering practices to deepen students’ understanding of both science concepts and literacy strategies.

- Participate in hands-on, inquiry science investigations inspired and enhanced by literature.
- Explore picture books and informational text to spark deep learning in science.
- Practice using books, productive talk and science writing.
- Learn strategies for integrating science, literacy, and discussion in ways that foster critical thinking, academic language, and meaning making.
- Interact with professionals in the fields of literacy and science.
- Explore resources from museums, science centers, libraries, and cultural organizations that you can utilize throughout the year.
- Shift your practice to teach your grade-specific science content by using literature to spark minds-on, hands-on investigations as you implement the Science and Engineering Practices.

Earn Professional Development Points (PDPs) while you improve your confidence in teaching science. Optional graduate credit is also available.

Register today for your preferred region!

MetroWest Region
Dates: June 24th - 26th (8:30 am - 4:00 pm)
Location: Walden Woods Project (Lincoln, MA)

Berkshire Region
Dates: July 7th - 9th (8:30 am - 4:00 pm)
Location: Flying Cloud Institute (Great Barrington, MA)

Registration Information
Cost: $350/participant. $325/participant if attending with 1 other teacher from your school or district. $300/participant if attending with 2 or more other teachers from your school or district

PDPs and Graduate Credit: 24 PDPs are available without graduate credit. 45 PDPs and 2 graduate credits are available from Cambridge College or Framingham State University for $150.

To learn more about these and other institutes and to register online, visit www.wadeinstitutema.org.