



Instructional Practices Workshops USING LITERACY AND WRITING ELEMENTS TO STRENGTHEN STUDENT UNDERSTANDING

Literacy strategies, such as analyzing, discussing, and summarizing, can be utilized while reading science-based articles, authentic science research, journals, and textbooks. The use of these strategies provides a cross-curricular bridge that not only increases understanding but also increases a student's ability to think critically. Our professionally trained STEM coaches know what it takes to effectively integrate literacy and writing into the science content. Using a constructivist approach, participants will experience hands-on learning that will give them a greater understanding of literacy in science.

The Outcomes

Participants will:

- Learn and practice vocabulary structures and strategies that are effective for all learners
- Experience the effectiveness of student notebooking and graphic organizers to reinforce reading and writing skills and strengthen science understanding
- Gain an understanding of how to integrate literacy, writing, and discourse into the science classroom effectively

The Offer

Allow us to customize your professional learning session to address your district's or school's unique needs, resources, and schedules. Select the delivery method that works best for you: Face to Face 3-hour session for up to 50 participants @ \$1600.00 OR a Self Paced Online Course @ \$39.00 per participant.



designed
for grades



face-to-face
learning



self-paced
course

getstemcertified.com

contact us at 800-531-0864 or support@nise.institute
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