



Instructional Practices Workshops UNDERSTANDING THE NGSS AND 3D LEARNING

The NGSS and the K-12 Framework for Science Education have provided an energized, aligned, and authentic means for the students of the 21st century to learn, understand, and explain science in their everyday lives. Join us as we take a deeper look into the interconnectedness of research-based disciplinary core ideas, crosscutting concepts, and scientific and engineering practices as a coherent model for science education.

The Outcomes

Participants will:

- Learn the relationship and interaction between the disciplinary core ideas, crosscutting concepts, and science and engineering practices
- Experience hands-on learning based on NGSS standards
- Review a performance expectation aligned to the NGSS
- Use formative assessment structures and strategies to facilitate learning

The Offer

Allow us to customize your professional learning session to address your district's or school's unique needs, resources, and schedules. 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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