

Help Your Students Master the ***NEXT GENERATION SCIENCE STANDARDS:*** Practical Strategies and the Best, New Tools (Grades 6-12)



A Unique One-Day Live Online Seminar Presented by

Elizabeth Mirra

Outstanding Science Educator and National Presenter

**Specifically Designed for Educators Who Teach Science in
Grades 6-12: Classroom Teachers, Department Heads, Science
Specialists, and Administrators**

Highly engaging techniques and tools to more effectively incorporate the
Next Generation Science Standards (NGSS) into your science instruction

Powerful strategies to increase student engagement and learning of the
NGSS core ideas

Gain proven, effective tips and tools that will challenge your students
with problem solving and inquiry-based learning

Receive an **extensive science digital resource handbook** filled with dozens
of valuable strategies and tips to help your students master the NGSS

LIVE ONLINE SEMINARS

April 22

9 AM Eastern, 8 AM Central,
7 AM Mountain, 6 AM Pacific

April 30

9 AM Central, 8 AM Mountain,
7 AM Pacific, 10 AM Eastern

CEUs and Graduate Credit Available
See page 6 for details

CAN'T ATTEND?

Order the recorded version
and take the seminar online at
your convenience (see page 6)

*'This is the first
time I felt like
I understood how I
can transition my
curriculum to NGSS.'*

– TERA CREECH, TEACHER

Ten Key Benefits of Attending

'Liz is very well educated on NGSS and all of the ideas had examples, so it's easy to implement. I feel confident to teach the rest of my department.'

— MELISSA JENSEN, TEACHER



Who Should Attend

Educators who teach science in Grades 6-12:
Classroom Teachers,
Department Heads,
Science Specialists,
and Administrators

1. **More Effectively Implement the *Next Generation Science Standards* in Your Science Classroom**

Learn from an enthusiastic secondary science educator and national presenter about the essential steps to integrate the new standards' rigorous three dimensions into your current curriculum and instruction

2. **Make Your Science Classroom More Student-Centered**

Learn researched-based methods to maximize student achievement in your science classroom

3. **Increase Student Motivation in Learning the *Next Generation Science Standards***

Discover proven ways to actively engage students in dozens of highly motivating activities designed to engage all types of learners

4. **Discover the REAL Meaning of Modeling in the *Next Generation Science Standards***

Explore modeling as a powerful tool for unlocking student thinking and monitoring conceptual change

5. **Engage Your Students in Activities That Support Collaboration and Argumentation**

Learn to enhance student achievement through proven strategies that promote sense-making, collaboration and argumentation

6. **Boost Student Inquiry Skills**

Discover ways to foster inquiry-based learning to make science come alive ... Help students develop the critical thinking and problem-solving skills emphasized in the NGSS

7. **Significantly Improve Student Learning and Retention of Challenging Science Concepts**

Unlock the power of the science and engineering practices and crosscutting concepts to enable your students to succeed with consistently impressive results

8. **Utilize Innovative Methods to Seamlessly Integrate Science and Engineering**

Use proven techniques for incorporating engineering into your science instruction and improve student engagement and achievement

9. **Expand and Energize Your Methods to Incorporate Reading, Writing and Math Into Your Science Classrooms**

Learn how to use reading, writing and math to enhance student understanding of scientific phenomena and address your state standards

10. **Receive an Extensive Science Digital Resource Handbook Focused on Learning the *Next Generation Science Standards***

Each participant will receive an extensive digital resource handbook filled with practical ideas, tips and tools for helping your Grades 6-12 science students master the NGSS skills and concepts

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- **A clear understanding of what is encompassed** in the *Next Generation Science Standards*
- **Practical techniques** to more effectively incorporate the *NGSS* into your own secondary science classroom
- **Powerful strategies** to focus student learning on the core skills and concepts of the *NGSS*
- **Proven ways to significantly increase student motivation** in learning science
- **Innovative ways to ensure that students consistently retain and build** on the core ideas of the new standards
- **Practical examples** of how to develop instructional strategies that help students develop the critical thinking and problem-solving skills necessary for engineering
- **Strengthen student understanding** of complex science phenomena using the crosscutting concepts
- **Proven methods** to immerse students in real-world science scenarios to increase motivation and learning and incorporate the science and engineering practices
- **How to provide multiple opportunities** for your students to practice and master the *NGSS* skills and concepts
- **Practical ways to strengthen your science instruction** using the science and engineering practice of modeling



"Liz made the Next Generation Science Standards understandable and entertaining. The new activities encouraged collaboration and interaction, all as we learned and experienced the ropes of NGSS. Well done!"

— MARIA GONZALEZ, SCIENCE TEACHER

Practical Ideas and Strategies

In this highly engaging, interactive seminar, you will learn a wealth of effective ways to help your students master the rigorous science and engineering practices, disciplinary core ideas and crosscutting concepts incorporated in the *Next Generation Science Standards*. Beginning with developing a deeper understanding of the ambitious vision of the new standards, you will discover clear pathways for blending the *NGSS* into your current science instruction.

Throughout the day, **ELIZABETH MIRRA**, an experienced, award-winning secondary science teacher, will show you how to integrate the three dimensions of the *NGSS* into engaging instructional sequences that will motivate students and maximize their learning of the new standards. You will receive a wealth of innovative ideas for including engineering, reading, writing, and math in your science instruction that will enhance your students' ability to master the essential skills and concepts included in the *NGSS*.

During this fast-paced seminar, the emphasis will be placed on practical strategies to incorporate the new science standards in your instruction in ways that fully involve students and increase their enthusiasm for learning. ***Come and discover the best, new ways to foster continuous improvement in your students' mastery of the new NGSS—and see the significant difference it will make in their achievement in science!***



A Message From Seminar Leader, Elizabeth Mirra



Uniquely Qualified Instructor

ELIZABETH MIRRA is a math and science instructional coach and a middle and high school science educator with more than 20 years of experience. As a science teacher, she had remarkable success boosting students' motivation and achievement in her science classes. She was involved in reviewing and providing feedback on the *Next Generation Science Standards* throughout their development and has worked with numerous school districts providing professional development on best science practices and assistance with aligning curriculum to the new standards. Elizabeth is the recipient of the prestigious President's Award for Excellence in Science Teaching and is the author of *Help Your Students Master the NEXT GENERATION SCIENCE STANDARDS: Practical Strategies and the Best, New Tools (Grades 6-12)*, the extensive digital resource handbook each participant will receive at the seminar. Spending the day with Elizabeth is a rich opportunity filled with practical, creative strategies perfect for helping your students master the *Next Generation Science Standards*.

Dear Colleague:

I look forward to welcoming you for a day that will be filled with a wealth of outstanding, practical take-right-back-to-your-classroom strategies you can use to significantly increase student motivation and achievement in your science classes. Specifically designed for science educators in Grades 6-12, our day will focus on highly effective tools and techniques to successfully master the *Next Generation Science Standards*.

Starting with the vision of the new standards, I will share highly effective ways to seamlessly integrate the science and engineering practices, crosscutting concepts and disciplinary core ideas into effective and engaging instructional sequences. I will share innovative techniques for creating a dynamic, student-centered classroom where students collaborate to make sense of real-world scientific phenomena. Your classroom will become a more efficient and effective learning environment where critical thinking, hands-on science and project-based learning lead to increased student mastery of the *NGSS*.

I invite you to join me for this valuable experience that will inspire and motivate you to return to your classroom and immediately implement the resources and cutting-edge instructional techniques I will share at this seminar. To help support this experience, you will be provided with an extensive resource handbook that includes the resources shared during the seminar. I will respect your time by only sharing the best resources and strategies to help your students master the new standards. ***You'll leave with numerous ideas, strategies and resources you will be able to use immediately.***

Sincerely,

Elizabeth Mirra

P.S. As an experienced secondary teacher, I understand the extra effort it takes to be out of the classroom. I promise you that our day together will be worth your time and that you will leave with dozens of **ready-to-use, practical ideas and strategies you can implement immediately in your science classrooms.**

"Specifically designed for science educators in Grades 6-12, our day will focus on highly effective tools and techniques to successfully master the Next Generation Science Standards."

What Your Colleagues Say About Elizabeth Mirra

*"This is the first seminar I have attended that finally **pulled the NGSS together, making them realistic and feasible** to implement in the classroom."* – Judy Crull, Science Teacher

*"Liz is **fantastic and incredibly engaging**."* – Tamara Barfield, Science Teacher

*"We were not just given concepts, **we were given the strategies on how to implement many of these concepts**."* – Patricia Ramsawak, Earth Science High School Teacher

*"Liz presents **good, practical content on the NGSS**."* – Amandeep Singh, Science Teacher

*"I enjoyed the day. Liz is engaging and I'm leaving with **practical, easy-to-implement tools for my classroom**."* – Dawn Giovanetto, High School Science Teacher

*"I appreciate the practical applications of the information. **I have new ideas for my lesson tomorrow!**"* – Kathy Hafner, High School Biology Teacher

*"Great! **I now have a better understanding of the Next Generation Science Standards**."* – Margaret Warrem, High School Science Teacher



About BER Seminars

Outstanding Instructors

All programs are led by outstanding, top-rated BER national trainers

Extensive Digital Resource Handbook

You'll receive an extensive digital Resource Handbook full of practical strategies and resources.

Highly Interactive

You'll be able to ask questions, consult with the instructor, and share ideas with other participants

Program Guarantee

As we have for 48 years, we guarantee the high quality of our programs. If you are not satisfied, we'll give you a 100% refund.

Special Benefits of Attending



"I left with resources and ideas that I will absolutely use in my classroom."

– CANDACE BARICH,
SCIENCE TEACHER

On-Site Training

Most BER seminars can be brought to your school or district in-person or online. See the options at www.ber.org/onsite or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Extensive Digital Resource Handbook

Each participant will receive an extensive digital resource handbook giving you access to countless strategies. The handbook includes:

- Practical ideas for helping your students meet rigorous science content and practice standards, including those aligned with the *Next Generation Science Standards*
- Powerful strategies to increase student engagement and retention of core ideas from the new standards
- Innovative ideas for integrating the science and engineering practices and crosscutting concepts into your science instruction
- Proven step-by-step techniques for planning engaging instructional sequences aligned to the NGSS
- Outstanding ideas for incorporating engineering into your science instruction
- Creative ways to integrate reading, writing and math into your science instruction

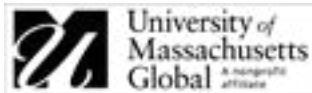
Share Ideas with Other Educators

This seminar provides a wonderful opportunity for participants to share ideas with other educators interested in enhancing their science instruction.

Meet Inservice Requirements / Earn State CEUs

Participants of Live Online Seminars and those completing the Recorded Version online can receive a certificate of participation that may be used to verify five continuing education hours. For details about state CEUs available, visit www.ber.org/ceus

Earn One to Four Graduate Semester Credits



Up to four graduate-level professional development credits are available with an additional fee and completion of follow up practicum activities. Details may be found at www.ber.org/credit

Can't Attend?

Other Professional Development Options:



Recorded Version of the Seminar

Order the recorded version of this seminar to take online at your convenience. You'll have 90-day access to the entire course and to the extensive digital resource handbook. To enroll, see registration form on page 7, and for optional CEUs and graduate credit, please visit www.ber.org/credit



Related On-Demand Online Courses

A related On-Demand Video-Based Online Learning course, *Help Your Students Master the Next Generation Science Standards: Practical Strategies and the Best, New Tools*, for Grades 6-12, is available for immediate registration. To enroll, visit www.ber.org/online

Help Your Students Master the *NEXT GENERATION SCIENCE STANDARDS:* Practical Strategies and the Best, New Tools (Grades 6-12)

Registration (CGM6S1)

- ☐ **1. April 22, 2026** (Start time: 9 AM Eastern)
- ☐ **2. April 30, 2026** (Start time: 9 AM Central)
— or —
- ☐ **3. I'd like to order the recorded version of this seminar**

FIRST NAME M.I. LAST NAME

POSITION, SUBJECT TAUGHT GRADE LEVEL

SEMINAR NUMBER: _____ (Please see list above)

List additional registrants on a copy of this form

SCHOOL NAME

SCHOOL MAILING ADDRESS

CITY & STATE ZIP CODE

SCHOOL PHONE NUMBER HOME PHONE NUMBER

() ()

Registration confirmations and login details are sent via e-mail

E-MAIL ADDRESS (REQUIRED FOR EACH REGISTRANT)

HOME MAILING ADDRESS

CITY & STATE ZIP CODE

IMPORTANT – PRIORITY ID CODE: ECGM6S1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$295 per person,
for teams of three or more registering at the same time, the fee is \$275
per person. **Payment is due prior to the program.** No cash, please.


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
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
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at.ber.org/regCGM



@ **EMAIL this form to: register@ber.org**

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 **FAX this form to: 1-425-453-1134**

 **MAIL this form to: Bureau of Education & Research**
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Program Hours

All Live Online Seminars are scheduled 9:00 AM – 3:30 PM in the time zone indicated. Check in 15 minutes prior. Registrants will be sent login information by email four days before their Live Online Seminar.

Fee

The registration fee is \$295 per person, \$275 per person for groups of three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. **Payment is due prior to the program.**

Fee includes seminar registration, a certificate of participation and an extensive digital resource handbook. The fee is the same for Live Online Seminars or Recorded Seminars.

WA residents: visit www.dor.wa.gov/TaxRateLookup to find your required WA sales tax rate.

Cancellation/Substitutions

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the seminar. Late cancellations made prior to the event date will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at **www.ber.org**



CGM6S1

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to access online at your convenience

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Gain proven, effective tips and tools that will challenge your students
with problem solving and inquiry-based learning

Receive an **extensive science digital resource handbook** filled with
dozens of valuable strategies and tips to help your students master
the NGSS