Argument Writing in Science: Phase II
This session will focus on in-depth strategies for argument writing, speaking, and collaborating.

February 17th 4:00pm
Register Here
Contact for more info.

Phenomenal 3D Science Supports for English Learners
Join the GaDOE science team to explore how three-dimensional science learning supports language development.

February 23rd 4:00pm
Register Here
Contact for more info.

Literacy and Science Work in Perfect Harmony
Join this session to explore strategies that leverage the connections between 3D science and literacy.

March 2nd 3:30pm
Register Here
Contact for more info.

Science Resources without Reinventing the Wheel
Join this session to see a collection of print and post-ready resources you can use right away.

March 15th 4:00pm
Register Here
Contact for more info.
Science Professional Learning Playlist: Self-Paced PL

3D Science Lesson Design and Supports for All Students Self-Paced Module
Access on the SLDS Platform: PL tab
Contact for more info.

Join our new virtual communities!
Connect with teachers and leaders in your course/grade band
Follow this link to create account and join!
Contact for more info.

Three-Dimensional Science Instruction Self-Paced Module
Access on the SLDS Platform: PL tab
Contact for more info.
Science Professional Learning Playlist: Virtual Communities

High School
- Join our virtual specialists for a panel discussion and Q&A about virtual PLCs, student voice, and how they obtain, evaluate, and communicate in their high school classrooms.
  - Recorded Session
  - Contact for more info.

Elementary School
- Join our virtual specialists for a panel discussion and Q&A about virtual PLCs, student voice, and how they obtain, evaluate, and communicate in their elementary classrooms.
  - Recorded Session
  - Contact for more info.

Middle School
- Join our virtual specialists for a panel discussion and Q&A about virtual PLCs, student voice, and how they obtain, evaluate, and communicate in their middle school classrooms.
  - Recorded Session
  - Contact for more info.
Recorded Science Professional Learning: General, K-12

- **The Synergy of Science and the English Language** (Recording) [Session Resources](#)
- **Mining for Science Resources** (Recording) [Session Resources](#)
- **3D Science Reset** (Recording) [Session Resources](#)
- **Making Time for Science** (Recording)
- **3D Science for Instructional Coaches**

Contact DOE GHB Inquiries for more information.
Recorded Science Professional Learning: Elementary

- Reading, Writing, & Science: The Perfect Combination (K-5)
- Reaching for success: How thoughtful planning of integrated lessons help students achieve success
- How to Leverage Collaboration to Make Interdisciplinary Units More Successful (Elementary)
- Citizen Science: Opportunities to Engage Students with Real Science In & Beyond the Classroom
- The Science Practices Continuum
- Reading & Writing in the Elementary Science Classroom
- Making Time for Science in Your K-5 Schedule

Contact Renee Shirley-Stevens for more information
Recorded Science Professional Learning: Student Supports

- Leveraging Technology to Support Struggling Students in Science (Recording) Session Resources
- What is 3D Science? An Introduction for Special Education Teachers (Recording) Session Resources
- Co-teaching in the 3D Classroom (Recording) Session Resources
- Virtual Supports for Struggling Learners (Recording) Session Resources; Choice Boards; Slides
- How to Leverage Collaboration to Make Interdisciplinary Units More Successful (Elementary)
- Designing Phenomena for Distance Learning for All Students (Recording) Session Resources
- Science and the English Learner (Recording) Session Resources
- Using Self-Evaluation Checklists with Students
- Integration Part 1: Reaching for success: How Thoughtful Planning of Integrated Lessons Help Students Achieve Success (Recording) Session Resources
- Integration Part 2: How to Effectively Integrate Social Studies and Science: Let Us Explore Through an Integrated Lesson (Recording) Session Resources

Contact Renee Shirley-Stevens for more information
Recorded Science Professional Learning: Secondary

- Computer Science and the 4th Science Option
- From Traditional Labs to Phenomenon Investigations—Part I
- From Traditional Labs to Phenomenon Investigations—Part II
- Phenomenon Tasks and Assessments and Virtual Options
- New High School 4th Sciences: From GPS to GSE (Recording) Session Resources
- Designing Phenomena for Distance Learning for All Students (Recording) Session Resources
- The Science Practices Continuum
- Connecting with the Crosscutting Concepts (Recording) Session Resources
- Evidence-based Writing in the Science Classroom (Recording) Session Resources; Workshop Session (Recording) Workshop Session Resources

Contact [Keith Crandall](mailto:keith.crandall@doe.ga.gov) for more information