Science Professional Learning Playlist

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.*

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.*

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.*
Science Professional Learning Playlist: Self-Paced PL

3D Science Lesson Design and Supports for All Students

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!

Three-Dimensional Science Instruction: Self-Paced Module

Access on the SLDS Platform: PL tab
Contact for more info.
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
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
- 3D Science Supports for Struggling Learners—Part II (Recording) Session Resources
- Co-teaching in the 3D Classroom (Recording) Session Resources
- Virtual Supports for Struggling Learners (Recording) Session Resources; Choice Boards; Slides
- Reaching for success: How thoughtful planning of integrated lessons help students achieve success
- 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
Recorded Science Professional Learning: Secondary

- Computer Science and the 4th Science Option
- From Traditional Labs to Phenomenon Investigations—Part I
- From Traditional Labs to Phenomenal 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