ADE WEBINAR PATHWAYS FOR 3-DIMENSIONAL SCIENCE INSTRUCTION

Use this guide to determine which professional learning experiences will support your needs!

New to 3-Dimensional Instruction?
START HERE

1. Introduction to the AzSS & 3-Dimensional Instruction
   - A Look at Arizona's New Science Standards
   - Crosscutting Concepts: 1 of the 3 Dimensions of the AZ Science Standards
   - Science and Engineering Practices: 1 of 3 Dimensions of the AZ Science Standards
   - Core Ideas: 1 of 3 Dimensions of the AZ Science Standards
   - Phenomena-Based 3-Dimensional Instruction

2. Instructional Practices to Support 3-Dimensional Teaching & Learning
   - 5-E Instructional Model & Science Notebooks
   - Constructing Explanations & Arguing from Evidence using Claims, Evidence, & Reasoning (CER)
   - SEP: Asking Questions: Students Drive Instruction with Driving Question Boards!

3. Summative & Formative Assessment & Performance Tasks
   - What Elementary Educators Need to Know About Performance Tasks
   - What Secondary Educators Need to Know About Performance Tasks

Purpose: This document is designed to support science educators in transitioning to the AzSS by providing some information on available professional learning experiences to help support the transition to 3-dimensional instruction & implementation of the AzSS.

Link to Register for Live Science & STEM Webinars  |  Link to All Recorded Webinars