



PROFESSIONAL LEARNING

SESSION OVERVIEW

In this leader-facing session, administrators will learn more about implementing PhD Science in the classroom.

SESSION OBJECTIVES

Participants will:

- understand how to support a successful implementation,
- develop knowledge of curriculum components and learning design, and
- identify key indicators of a successful *PhD* Science implementation.

| TIME | AGENDA | DESCRIPTION |
|------------|--|--|
| 10 minutes | Launch Session Introduction | • Review the session objectives, materials, and other housekeeping items. |
| 80 minutes | Learn I What is a <i>PhD Science</i> classroom? | Learn how <i>PhD Science</i> supports teachers in implementing research- based best practices. Explore the curriculum components embedded within a Teacher Edition. |
| 10 minutes | Break | |
| 55 minutes | Learn II What are the key indicators of a <i>PhD Science</i> classroom? | Identify the key indicators of a successful <i>PhD Science</i> classroom. Use an informal observational tool to find evidence of each key indicator by watching <i>PhD Science</i> in action. |
| 25 minutes | Land How can I support a successful implementation? | Examine the products and resources teachers and students need for a successful implementation. Ask any remaining questions. Reflect on and summarize what was learned. |