

## **Amplify Science Professional Learning Workshop**

**Title:** Navigating Program Essentials **Audience:** LAUSD middle school teachers

Runtime: 1 hour 45 minutes

**Materials:** click to watch the <u>Recorded Webinar</u>, click to open the <u>Participant Notebook</u>

**Description:** In this session, participants learn the essentials necessary to implement Amplify Science with success. Participants will become familiar with the program essentials: navigation, the Amplify Science approach, and the Progress Build and Assessment System. Through an exemplar sequence of instruction, participants are able to access and navigate curriculum resources to prepare to teach an Amplify Science lesson.

By the end of this series, teachers will be able to:

- Navigate the Amplify Science curriculum.
- Understand the program's phenomenon-based approach.
- Apply the program essentials to prepare to teach.

## Agenda

- Framing the day
  - What is Amplify Science?
- Navigation essentials
  - What is phenomenon-based instruction in Amplify Science?
  - Navigating the curriculum
- Program Essentials
  - o Model Lesson: Metabolism
  - Reflecting on phenomenon-based instruction
  - Progress Build and Assessment System
- Closing and Reflection
  - Final questions & survey