Getting started for teachers: Online course



This document provides information about content and preparation for the Boost Lectura Getting started for teachers online course

Description

This course will guide you through the essentials of Boost Lectura, including program structure and navigation. Upon successful completion of this course, you will be ready to roll out Boost Lectura with your students and begin driving student outcomes in your classroom.

The course includes five self-paced modules and will take approximately 2 hours to complete. To successfully pass the course and generate a certificate of completion, learners must achieve a minimum score of 80% on the check for understanding questions and visit 80% of the course pages. Learners will be able to access and revisit this course as needed for up to one year.

Objectives

Upon completion of this course, learners will be able to:

- Navigate Boost Lectura
- Describe what digital instruction looks like in Boost Lectura
- Prepare to implement Boost Lectura
- Build a deeper understanding of how Boost Lectura tools and resources fit alongside your core literacy instruction

Preparation

Learners will need an appropriate device and username and password to access Amplify.

- Learn more about device requirements.
- If learners log in with Amplify credentials, reference the Amplify Getting Started help article.

If you have any other technical questions related to getting started, contact our Customer Care and Support team at help@amplify.com or (800) 823-1969.

Course content

Modules

Module 1: Overview of Boost Reading

- Program design & structure
- Reporting
- Efficacy
- Implementation
- Connection to Amplify's biliteracy suite

Module 2: Student experience

- Program placement
- Demo the program
- Personalized learning
- Monthly skill scan

Module 3: Teacher experience

Teacher dashboard reports

Module 4: Implementation

- Common implementation models
- Scheduling & materials
- Getting started with an implementation plan
- Week 2+

Module 5: Wrap-up