

Administration and reporting training for leaders: Online course

This document provides information about content and access for the Administration and reporting online course for leaders.

Description

- This course will prepare leaders to implement the Louisiana K-3 Literacy Screener. Leaders will plan for assessment administration and learn how to interpret key data and reports that drive decision-making and levers for impacting student achievement.
- This course includes ten self-paced modules and will take approximately 3 hours to complete.
- 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:

- Explain how DIBELS 8th Edition assesses the basic early literacy skills required for students to become proficient readers.
- Articulate a plan for teachers to administer and score the mCLASS assessment measures at their school site(s).
- Identify strategic systems-level decisions that will support teachers and students in meeting school-wide goals.
- Review key data and reports that drive decision-making and levers for impacting student achievement.

Access

- Go to https://elearning.easygenerator.com/b2975530-9e54-42ff-a31d-1137869d6ff2/ to register for the course.
- Create an account.
 - o Enter your name and district email.
 - Create a new password.
 - Click Sign Up to open the course.
- Bookmark the course for easy access.
- Do not share or post the course or registration link in a public domain.
- Please contact help@amplify.com if there are any issues with accessing the course.

Course content

Modules
Introduction
Basic Early Literacy Skills (BELS)
Assessment measures
Admin reporting • mCLASS Reporting and Analysis Suite
 mCLASS classroom reporting and instruction Benchmark Progress Detail Instruction
Progress monitoring
Access assessments
 Implementation plan for mCLASS administration Before assessment administration During assessment administration After assessment administration
Change management
Wrap-up