

Reading BrightStart! Certified Trainer Course: Level One

Course Description

In order to increase the capacity among educators to provide quality instruction to struggling or emerging readers, Reading BrightStart! developed the Reading BrightStart! Certified Trainer Course: Level One. The completion of the virtual 7-hour Reading BrightStart! Certified Trainer Course: Level One will support designated individuals as they adopt the instructional practices of the Reading BrightStart! program. Each graduate of this course will have the skills needed to educate teaching staff, ensure program fidelity, and evaluate student outcomes within their organization.

Outcomes

The Reading BrightStart! Certified Trainer will be able to:

- Analyze and explain the instructional practices in the design of the RBS! Level One program,

Requirements for Initial Certification

In order to fulfill the requirements to become a Certified Reading BrightStart! Trainer, each participant must complete a 7-hour virtual training with a Reading BrightStart! Instructional Designer. Upon successful completion of the training a certificate will be issued.

Terms and Conditions

You are only certified to train within your current organization and job capacity. If you leave your current organization, your training certification will be voided. You will have to recertify within your new employer. You may not charge for training or advertise training services outside your current organization. You may not be a training consultant and be paid for your training services. You agree to deliver trainings and use the training materials provided by Reading BrightStart! to ensure that trainings are consistent and maintain fidelity to the program. You will be required to sign an agreement with Reading BrightStart! outlining the terms and conditions for training. This agreement will be kept on file by both your employer and Nemours Children's Health.

Trainer Roles and Responsibilities

Maintain RBS! Trainer Certification and re-~~(b)(4)~~-9(i)(4)TET BT/F2 9.96g18 792 rev BT/F2 9.96f1 0 C