



## MATH + SCIENCE INTERVENTION EXPERTS

### Math and Science Bootcamp Trainer

Educational Bootcamp is an intervention company that creates hands-on activities and games for Math and Science which guarantee improvements for students across all quartiles. Our Bootcamp program builds depth of knowledge, maintains previously taught skills, and acts as a benchmark interpreter for teachers.

Our company is looking to grow with individuals who are willing to use their skills to help students achieve and excel. We believe in **Commitment** to our teachers, students, and parents, **Objectives** that focus on impact, **Mastery** of skills within each benchmark, **Accountability** that our company has products that are fully aligned to the standards, **Nurturing** new and prior knowledge to remain a mastered skill, and **Diversity**, because all learners deserve the best education.

### Trainer Responsibilities & Duties

- Coordinate with managers, sales team members, and customers to determine training needs and schedule training sessions.
- Maintain training calendar
- Distribute announcements of upcoming trainings
- Design and implement effective training programs.
- Conduct virtual workshops and individual training sessions.
- Prepare educational material such as module summaries, videos etc.
- Support and mentor both new and established customers.
- Conduct evaluations to determine response to training
- Conduct ongoing monitoring to identify areas in need of improvement and customer needs

### Trainer Qualifications & Skills

- Teacher certified in Elementary Education with at least 3 years classroom experience.
- Have the ability to multitask
- Have experience with implementing Science Bootcamp and Math Bootcamp programs and strategies for at least 3 years.
- Demonstrate knowledge and experience with aligning lessons to Florida NGSS Science Standards and Florida BEST Math and Reading Standards.
- Demonstrate knowledge of Tiered instruction and Multi Tiered Systems of Support or MTSS (also known as Response to Intervention).
- Demonstrate clear, effective verbal and written communication skills.
- Have experience with using basic computer applications including Word, Excel, PowerPoint, and Publisher.
- Have knowledge and experience conducting lessons online using web applications such as Zoom and Google Meet.