

ABA Technologies, Inc. is offering a new project-based course, OBM Practical Mission Training which is designed to guide students through the experience of implementing their own OBM Project!

Building on Concepts Learned in OBM Specialist Certificate Students Will Learn How to: .

- · identify a real-world organization project
- determine the appropriate scope for a project
- narrow down appropriate pinpoints
- plan the evaluation of the current state of an organization
- conduct the assessment
- identify all essential components of an intervention

Practical Mission Training prepares new practitioners in the essentials of OBM and navigating real-world challenges they face implementing their own OBM project.



PLA 104

Required Work

- **Six modules** of self-paced material (reading & videos, approximately **4 hours** of work).
- Six recorded PPT presentations (10-min each), one for each Project Milestone worksheet (approximately 6 hours of work).
- Submit feedback on a peer's Project Milestone presentations a minimum of six times (approximately **3 hours** of work).
- Optional Live Meetings. Receive guidance from an OBM coach and students in your cohort.

Pricing

Individual Project Members: \$499

Students who do not have one or more project team members registering for the course will pay \$499.

Project Team Members: \$374.25

A project team consists of more than one registered student working on one project together with a \$124/ registration savings.

15.5 CEUs

For students with BACB certification, this course counts as 15.5 BACB Learning CEUs, three of which also qualify as Supervision CEUS.

Prerequisite

The Level I certificate, OBM Specialist Certificate, is a prerequisite to the OBM Practical Mission Training.

Course Access

Students will have 130 days of access to complete the project.

PracticalMissionTraining.com

To learn more and register, scan QR code or visit:

PracticalMissionTraining.com



OBM Specialist Certificate is the prerequisite for the Project-Based Coaching OBM course offered by ABA Technologies.