



RECOVERY COACH ACADEMY

Meadville, PA

The CCAR Recovery Coach Academy© is a 5-day intensive training academy designed to provide individuals with an understanding of both the art and science of Recovery Coaching. Delivered in a retreat like environment, the CCAR Recovery Coach Academy© prepares participants to guide and mentor others in recovery from an addiction to alcohol and or other drugs. By focusing on the goals of the individuals being served, participants will learn the key fundamentals of this rewarding work, which CCAR has identified as actively listening, asking really good questions, and treating people as their own best resource, all while discovering and managing our own stuff.

CCAR RECOVERY COACH ACADEMY© PARTICIPANTS WILL:

- Describe Recovery Coach role and functions
- List the components, core values and guiding principles of recovery
- Build skills to enhance relationships
- Explore many dimensions of recovery and recovery coaching
- Discover attitudes about self disclosure and sharing your story
- Understand the stages of recovery
- Describe the stages of change and their applications
- Increase their awareness of culture, power and privilege
- Address ethical and boundaries issues
- Experience recovery wellness planning
- Practice newly acquired skills

Registration for this training is a 2-step process. Click or scan the QR code below to get started. Upon submitting the form you will receive an automated email with further instructions on registering through the ProTraxx platform required by CCAR.

Date: July 6th - 10th 2026

Time: 9:00am - 4:00pm

Location: Holiday Inn Express
18240 Conneaut Lake Rd. Meadville, PA 16335

Cost: FREE - Sponsored by AICDAC Recovery HUB & Crawford County Drug & Alcohol Executive Commission

Training manuals and materials will be provided.

This training provides 30 CEUs/Contact Hours



Click or scan to begin the registration process



This link will expire 6/30/2026



AICDAC Recovery HUB - recoveryhub@aicdac.org - 724.762.3429 - aicdac.org