

Educating and Empowering Providers:

The CT BHP 2017 Fall Provider Workshop Schedule



One of our goals at the CT Behavioral Health Partnership (CT BHP) is to help educate and empower our provider community. Please review the available workshops below and reserve your seat today. All workshops will be offered in our office at 500 Enterprise Drive in Rocky Hill, CT 06067 as well as in webinar format.

Diagnostic Evaluation (ADE) Web Registration Training for ASD Providers

Tuesday, September 12 @ 9:30 – 11:30am

ASD Team, Beacon Health Options

This workshop is specifically designed for Autism Spectrum Disorder (ASD) service providers and will provide an introduction of the CT BHP online authorization application, ProviderConnect, as well as a step-by-step tutorial on how to use the online ProviderConnect application to enter requests for Diagnostic Evaluation authorizations.

[Click Here to Register](#)

Medication Assisted Recovery

Tuesday, October 10 @ 9:30 – 11:30am

Rebecca Allen, CT Community for Addiction Recovery (CCAR)

This workshop investigates Medication Assisted Recovery (MAR) as a pathway to recovery from opiate addiction for our members. Participants will become familiar with the concepts of recovery, evaluating an individual's recovery potential, understanding the five stages of recovery, and connecting to a variety of community support services that are available to CT HUSKY members.

[Click Here to Register](#)

Vicarious Trauma and Psychological First Aid

Thursday, November 9 @ 9:30 – 11:30am

Tara Sagor, CAGS, LMHC, Justice Resource Institute

This workshop is intended to provide individuals with concrete tools to maintain resiliency when working with vulnerable populations. Participants will develop an understanding of the impact of the stress response and vicarious trauma. Attendees will be given the opportunity to practice interventions to foster adaptive functioning and coping for our clients and our coworkers through exposure to Psychological First Aid (PFA).

[Click Here to Register](#)