You're invited to a virtual training about managing grief and remembering those we've lost

Email not displaying correctly? View it in your browser.



:SERIES INSTRUCTORS:



Gabe Quaglia, CHW SADO.D. Bio



Jill Shanahan SADO.D. Bio

Join other recovery court clinicians, community providers, and partners for our next training, "Managing Grief and Loss, Part 2: Remembering Those We've Lost."

Monday, May 13, 2024 from 1:00 – 3:00 p.m. Click here to register

The increase in deaths from overdose and other substance-related issues over the past decade has caused people to wonder how we can mark or recognize those deaths. In this training, we will examine issues around SUD-related death and introduce ways that we can recognize these losses to help us process grief on a personal as well as macro level. We will discuss events such as Overdose Awareness Day as well as ways we can remember folks in our organizations and our communities. This training will also contain an optional component to recognize loss as a community.

For more information on other TREAT trainings, visit the **TREAT Initiative webpage**.

Funded through the Training for Recovery & Engagement in Addiction Treatment (TREAT) Initiative. The Massachusetts Department of Public Health, Bureau of Substance Addiction Services (BSAS), in collaboration with its partners, the Massachusetts Executive Office of the Trial Court, the New England Association of Recovery Court Professionals, AdCareEducational Institute, and ForHealth Consulting at UMass Chan Medical School received funds from the Bureau of Justice Assistance under its Adult Drug Court Discretionary Grant program to fund this three-year training and technical assistance (TTA) initiative.





Our Website

Follow on Twitter Friend on Facebook Follow on LinkedIn Forward to Friend

Copyright © 2024, All rights reserved.

Our mailing address is: UMass Chan Medical School 333 South Street Shrewsbury, MA 01545

Tel: (508) 856-6222 or (800) 842-9375

unsubscribe from all emails update subscription preferences