

NOW AVAILABLE: Blended tMHFA

tMHFA can be taught fully In Person or in a Blended format that combines self-paced and Instructor-led learning. All Instructors must take the standard 3-day tMHFA Instructor training, which certifies them to teach the in-person course. After taking the standard 3-day Instructor training course, Instructor candidates can register for an additional 1-day training to become certified in the Blended learning option.

Upcoming tMHFA Instructor Trainings:

Note: All Instructor trainings are conducted virtually

May 2023			
Date	Curriculum	Time Zone	Location
May 10-12	3-day teen	ET	Virtual – via MHFA Connect
May 15-17	3-day teen	СТ	Virtual – via MHFA Connect
May 24-26	3-day teen	ET	Virtual – via MHFA Connect
May 31-June 2	3-day teen	СТ	Virtual – via MHFA Connect

June 2023			
Date	Curriculum	Time Zone	Location
June 5-7	3-day teen	ET	Virtual – via MHFA Connect
June 7-9	3-day teen	PT	Virtual - via MHFA Connect
June 12-14	3-day teen	СТ	Virtual – via MHFA Connect
June 26-28	3-day teen	ET	Virtual- via MHFA Connect
June 30	1-day blended	СТ	Virtual- via MHFA Connect

July 2023			
Date	Curriculum	Time Zone	Location
July 11-13	3-day teen	ET	Virtual – via MHFA Connect
July 17-19	3-day teen	СТ	Virtual – via MHFA Connect
July 24-26	3-day teen	ET	Virtual – via MHFA Connect
July 26-28	3-day teen	PT	Virtual- via MHFA Connect
July 31	1-day blended	ET .	Virtual- via MHFA Connect

August 2023			
Date	Curriculum	Time Zone	Location
August 2-4	3-day teen	СТ	Virtual – via MHFA Connect
August 9-11	3-day teen	ET	Virtual – via MHFA Connect
August 14-16	3-day teen	PT	Virtual – via MHFA Connect
August 23-25	3-day teen	ET	Virtual – via MHFA Connect
August 30	1-day blended	ET	Virtual- via MHFA Connect

September 2023			
Date	Curriculum	Time Zone	Location
August 30-Sept 1	3-day teen	СТ	Virtual – via MHFA Connect
September 6-8	3-day teen	ET	Virtual – via MHFA Connect
September 12-14	3-day teen	PT	Virtual – via MHFA Connect
September 20-22	3-day teen	СТ	Virtual – via MHFA Connect
September 27	1-day blended	СТ	Virtual- via MHFA Connect