



38th Annual Midwest Symposium for Leadership in Behavior Disorders
February 27, 28, 29, 2020 | Sheraton Crown Center, Kansas City, MO
Certificate of Attendance Tracking Worksheet

Print Name: _____ Badge ID: _____

Email: _____

PRINT ALL INFORMATION CLEARLY. Return the Session Tracking Workshop to the MSLBD Conference Registration Table a “Certificate of Attendance” will be emailed to you by March 31.

- **An option to track electronically with CEU Helper is available. See instructions posted at the event.**
- Certificates tracked with CEU Helper will be available between March 13-20. Those tracking by paper may expect certificates by March 31.
- Certificates will be sent from CEU Helper, add support@ceuhelper.com to your list of trusted emails on your email account so you don't miss important announcements.
- Certificate will only list those sessions where the room volunteer has signed the certificate.
- If you arrive late to a session or leave early, please note the time of your arrival or departure.

Thursday, February 27 Pre-Symposium Workshops (Pre-registration Required)			
Time	Presenter(s)	Session Number & Session Title	Room Volunteer Signature
Thursday Morning Workshop 9:00 AM – 12:00 PM			
Thursday Afternoon Workshop 1:30 – 4:30 PM			

Please Print Clearly

Friday, February 28 | Keynote and Breakout Sessions

Time	Presenter(s)	Session Title	Room Volunteer Signature
Keynote Session 8:30 – 10:00 AM	Lane, Piro, Geels, Smith	KEYNOTE SESSION Sharing Perspectives: Cultivating Passion for a Sustained Career	
Breakout Set I 10:20 – 11:20 AM			
Breakout Set II 11:30 AM – 12:30 PM			
Breakout Set III 2:00 – 3:00 PM			
Breakout Set IV 3:15 – 4:15 PM			
Poster Session 4:15 – 6:00 PM	Various Presenters	Poster Session This session will not be listed on the attendance certificate.	

Saturday, February 29 | Saturday Session

Time	Presenter(s)	Session Number & Session Title	Room Volunteer Signature
Saturday Session 9:00 – 11:30 PM			

For Office Use

Total Number of Clock Hours _____ Badge ID Number: _____

Please Print Clearly