2022 Continuing Education

Licensing boards and governing bodies require verification of attendance in order to award continuing education hours. In order to track these hours, your badge will be scanned at the conclusion of each session for in-person attendees, and attendance monitored virtually for those participating online. You are required to attend the entire session to receive credit. No partial credit will be given. No exceptions. Your Certificate of Attendance will be available to you electronically after the conference.

Available Clock Hours of Continuing Education by Day:

- Sunday: 6
- Monday: 6
- Tuesday: 6
- Wednesday: 6
- Thursday: 6

Cultural Diversity and Ethics Continuing Education:

- Cultural Diversity Sessions: 1, 12, 19, 24, 28, 38, 53, 63, 80, 87
- Ethics Sessions: 1, 9, 27, 35, 58, 65, 83, 92

Continuing Education Organizations:

NBCC: La Frontera Arizona EMPACT – SPC is an NBCC-Approved Continuing Education Provider *(ACEPTM)* and may offer NBCC-approved clock hours for events that meet NBCC requirements. The ACEP solely is responsible for all aspects of the program. (#5823) (Session 89 may not meet NBCC requirements).

NAADAC: La Frontera Arizona EMPACT – SPC is approved as a NAADAC Approved Education Provider for this conference (#76002). (Sessions 33, 57 and 84 may not meet NAADAC requirements).

NASW AZ: This event is approved to offer continuing education by the National Association of Social Workers, Arizona Chapter (#4411).

Psychologists: This conference consists of up to 30 hours of continuing education instruction. However, this conference is not approved for APA-specific continuing education credit. Many of the sessions are designed to meet requirements of the Arizona Board of Psychologist Examiners as outlined on their website: <u>Psychboard.az.gov</u>. Choose your sessions based on these requirements. Please save the course outline, certificate of completion, and any other supporting documentation you receive from this conference in case it is requested by the board.