

CTE Research and Professional Development Conference

ACTER



2021 Conference Schedule

All times listed in the CENTRAL TIME ZONE

IN PERSON CONFERENCE

Sunday, November 28

8:00 a.m. Virtual Poster Session Goes Live

Monday, November 29

12:00 p.m. Registration Desk Opens

1:00 p.m. ACTER Conference Committee Meeting

2:00 p.m. Peer Review Process Workshop

5:30 p.m. Welcome Reception & Orientation

7:30 p.m. ACTER Executive Committee Meeting

Tuesday, November 30

7:45 a.m. Welcome & Greeting

8:00 a.m. Funders Panel

9:05 a.m. Symposium & Abstract Presentations

10:30 a.m. Symposium & Abstract Presentations

11:45 a.m. Round Tables & Boxed Lunch

1:15 p.m. Research Paper Presentations

2:40 p.m. Research Paper & Abstract Presentations

4:05 p.m. Poster Session

5:15 p.m. ACTER Member Meeting

7:00 p.m. Adjourn

VIRTUAL CONFERENCE

Monday, December 6

1:00 p.m. CTE Research Network Training in Causal Methods

This session presents a mini version of the [CTE Research Network's week-long summer Training Institute](#), which is designed to prepare the next generation of CTE researchers.

The presenters will provide an overview of the current state of CTE research, focusing on high-quality evaluation studies. Participants will learn about considerations for conducting CTE research including addressing policy relevant questions and selecting and measuring appropriate CTE outcomes. The session will provide an overview of randomized controlled trial (RCT) design and various quasi-experimental designs (QED) in the context of CTE and considerations for addressing practical and methodological challenges.

Participants should have general familiarity with CTE models and programs, and quantitative analysis experience.

6:00 p.m. Virtual Keynote

7:30 p.m. Fireside Chat

Tuesday, December 7

1:00 p.m. SREE Presentation

4:05 p.m. Virtual Symposium

5:10 p.m. Virtual Symposium

Wednesday, December 8

1:00 p.m. Research Papers

2:30 p.m. Virtual Round Tables

4:00 p.m. Virtual Closing Statements & Conference Awards