



Continuing Legal Education (CLE) Credit

2021 Minnesota Toward Zero
Deaths Webinar Series
October 13-November 17, 2021

Application has been made with the Minnesota Board of Continuing Legal Education for CLE credit for the following sessions. Keep this form for your records and use the event code at the bottom of the page when reporting your hours.

Wednesday, October 13, 2021; 10:00 – 11:15 a.m.

Crash and Learn: An Inside Look at the Insurance Institute for Highway Safety

Moderator: Brian Sorenson, Minnesota TZD Program Co-Chair and State Traffic Engineer, Office of Traffic Engineering, Minnesota Department of Transportation

Speaker:

David Harkey, President of the Insurance Institute for Highway Safety and the Highway Loss Data Institute

David Harkey will provide an overview of the vehicle research and evaluation work being done by the Insurance Institute for Highway Safety and the Highway Loss Data Institute (IIHS-HLDI) in the areas of crashworthiness/occupant protection, collision avoidance/driver assistance, and the role of technology in a safe system. Specifically, Harkey will trace the evolution of improved vehicle crashworthiness from the mid-1990s to present day, as well as share IIHS plans for improvements in occupant protection.

The presentation will also highlight ongoing evaluations of advanced driving-assistance systems (such as front and rear crash prevention and lane keeping) for passenger vehicles and commercial trucks and will share the latest results on the effectiveness of Level 2 automation. Finally, Harkey will address the role of technology in a safe systems approach to save lives and prevent harm on our roadways.

Check one:

- Watched **Live** on October 13th...Total CLE: 1.25 Hours Standard CLE Credit
Event Code: 415758

- Watched **Recorded** version of October 13th webinar...Total CLE: 1.25 CLE Credit
Event Code: 417493. **IMPORTANT:** To claim a CLE credit for viewing a recorded webinar, please forward this form and your name and email to Bill Lemons at blemons@mcaa-mn.org

KEEP THIS FOR YOUR RECORDS