



Commercial Casualty I

February 6, 2025 - Online

CLASS OVERVIEW & TOPICS

This course strengthens your ability to have productive, confident interactions with your commercial customers in the area of commercial casualty exposures and coverages. You'll improve your understanding of legal liability and what creates liability exposures. The focus of this course is the commercial general liability coverage form. Also addressing additional insured exposures and the coverage available to meet them, the course provides a strong foundation that is valued by insurance professionals.

Agenda

- 7:45 - 8:00 a.m. **Join webinar**
- 8:00 - 9:00 a.m. **Essentials of legal liability**
Legal principles that establish obligations of parties for torts, principles of contractual and statutory liability, and how damages are assessed for responsible parties.
- 9:00 a.m. - 12:00 p.m. **Commercial general liability**
Structure of the commercial general liability coverage, the insuring agreement, who is insured, and exclusions.
- 12:00 - 12:45 p.m. **Lunch**
- 12:45 - 2:30 p.m. **Commercial general liability (cont'd)**
- 2:30 - 3:45 p.m. **Additional insureds and the CGL policy**
Contractual requirements impacting the CGL policy as well as various editions of commonly used additional insured endorsements.
- 3:45 - 4:15 p.m. **Q&A exam briefing**

Location & Instructor

Feb. 6, 2025

GoToWebinar
(Online)

Instructor:
Chuck Hembree
CIC, CRM

Examination

The exam window for CISR webinar courses will begin immediately after the course concludes through the following Friday at 11:59 p.m. CT. To access the exam, log in to your PROfile at <https://riskeducation.org/SignIn> and visit the Learning Portal. You will need a disinterested third party to proctor the exam. For more information on selecting a proctor and taking the online exam, visit <https://www.riskeducation.org/proctor-monitor-rules/>. If you need assistance, the exam help inbox (examhelp@riskeducation.org) is monitored during normal business hours of 8 a.m. – 5 p.m. CT.