

# Standard UPCA-1 Seminars on Investigating and Litigating Utility Accidents

(See separate schedule at the end for the advanced course UCA-2)

Topics	1	1.5	2	2.5	3.5*
Seminar Code	1.0-UPCA-1	1.5-UPCA-1	2.0-UPCA-1	2.5-UPCA-1	3.5-UPCA-1
Construction Accidents	●	●	●	●	●
Farm Accidents			●	●	●
Tree Accidents			●	●	●
Boating and Aircraft Accidents			●	●	●
Climbing and Equipment Contact Accidents			●	●	●
Vehicle Accidents	☆	●	●	●	●
Electrical Work Accidents				●	●
Documenting and Analyzing of Evidence	●	●	●	●	●
Accident Site Investigation and Analysis Tools	☆	●	●	●	●
Accident report check list	☆	●	●	●	●
Burn mechanisms and treatment					●
Preparation of Fact Witnesses and Expert Witnesses				☆	●
Human Factors Issues and Considerations					●
Applicable Codes and Standards			●	●	●
Occupational Safety and Health Act		●	●	●	●
Relevant OSHA Industry Regulations			●	●	●
Relevant OSHA Construction Regulations	●	●	●	●	●
Building Connection/Wiring Standards		☆	☆	●	●
Relevant ANSI Standards	●	●	●	●	●
Relevant Industry Association Standards	●	●	●	●	●
Why High Voltage Overhead Lines Are Necessary				☆	●
Operation of Fuses, Breakers and Reclosers		☆	☆	●	●
Electric Shock Effects				●	●
OSHA Utility Worker Regulations			☆	☆	●
ANSI Z535 Safety Sign Standard			☆	●	●
Investigation Exercise and Mock Summary Trial				●	●
Continuing Education Units (CEUs)	0.65	1.00	1.35	1.70	2.40
Professional Development Hours (PDHs)	6.5	10.0	13.5	17.0	24.00

\*The 3.5 day program requires 4 instructors

● — full coverage

☆ — selected coverage