



- Audience: Property Claims Adjusters and Managers
- Continuation Education
 Unit: This course will provide
 1 Hour of CEU
- Course Objective: To provide insurance property claims adjusters and managers an introduction to the safe use of small unmanned aerial systems for insurance related claims
- Course Applicability: The small unmanned aerial systems have had a dramatic expansion and increase in technology over past couple of years. With the rapidly advancing UAV technology, it is important to fully understand the potential applications, rewards and risk in operating UAV's.

Course Description:



The instructor, David Harro is the Director of Forensic Services for the G3 Group and a member of the American Modeling Association.

Mr. Harro has worked in the aviation industry since the 1980's for Lear Jets and has been involved in the design and building of test equipment for the F16, Tomahawk, JADAM and JASSM guided missiles.

Attendees of this course will be introduced to topics that include the basics of unmanned aerial systems current laws and regulation as well as basic understanding of safe operations and potential of these types of aerial vehicles for insurance related claims



To set up a CEU Course/Demonstration or to find out more about G3 Group's UAS Program Contact: Kris Andracic at 727-376-7833 or kristijan.andracic@geo3group.com