

UAV Fundamental Operations and Analysis

Description

Over the course of 10-days, students will be introduced to the fundamental concepts of UAV operations and analysis. This course is designed to teach students how a UAV ground element is organized and operates. The then moves forward in teaching students one of the most widely used UAV video stream analysis tools on the market today, Sarnoff's "TerraSight" software. This software will be used by students to conduct actual UAV collected data analysis and during an operational exercise.

Prerequisites

Trained Geospatial Intelligence Analyst

Target Audience

Geospatial Intelligence Analyst's or as part of a Geospatial Intelligence Analyst training program

Method of Delivery

Lessons and Hands-on Exercises

Course Materials

- ✦ Hard Copy and Digital materials including:
 - Lesson Presentation Handouts

