



Cyber Investigation 250 - Instructor Development Program (ISEE-T3)

The ISEE-T3 course utilizes advanced adult learning skills and takes the participants through a process and methodology that will train them on presenting the ISEE course either in a basic recruit academy atmosphere or an in-service training situation. The ISEE course is designed to instruct participants in the basics of recognizing potential sources of electronic evidence, preparing them to respond to an electronic crime scene, and to safely and methodically preserve and collect items of evidentiary value to be used in court proceedings. The ISEE course, when taught by an ISEE-IDP trained instructor, will consist of six hours of instruction.

ISEE-T3 is an Instructor Development Project (IDP) course. In a T3 course, participants are trained to instruct the ISEE course. After completing the course, they are supplied with all of the course materials that will allow them to instruct the course on their own, with support from NW3C. The course is designed to be instructed by non-technical instructors. Instructors with varying investigative backgrounds will be able to grasp the concepts and materials necessary to instruct the course.

The ISEE-T3 training will consist of a two day training event presented at several locations across the country. After attending the T3 course, ISEE Instructors will determine when and where to sponsor a class in their area. NW3C will post the course on our web site for student registration and will provide all of the course materials, student roster, and certificates for the course. Continued updates to the curriculum will be provided to the ISEE Instructor.

The ISEE-T3 is open to any employee of a government agency with law enforcement or regulatory powers. The ideal candidate would have experience in providing training to law enforcement personnel. Limited technical skills are required. Any individual interested in becoming an ISEE-IDP Instructor will be able to register through the Centers web site.