



GIS – 2010 Training Schedule

No prior knowledge of the subjects is required, however, all attendees should be competent users of Windows based PC's and software such as Microsoft Word and PowerPoint.

We are able to arrange additional bespoke courses at any of our training facilities in Wellington, Christchurch or Canberra. Please contact us to discuss your requirements.

Digital Imagery Evidence Management (DIEM)

Duration: 3 Days

Cost: \$900 NZD per person

Pre-requisite: A working knowledge of different image file types is desirable but not essential.

The objective of the DIEM is to provide investigating law enforcement officers with the ability to edit surveillance video or CCTV footage and, capture and process still frames of digital imagery in accordance with the Australasian guidelines on handling digital imagery evidence. It is a requirement in Australasia that an audit trail is provided with all digital imagery evidence; students receive instruction on the maintenance of a legal audit trail. In addition, students receive practical sessions on video and digital still image processing techniques for use in Court and also enabling optimal imagery results of offenders to be released to the press.

DIEM/02/10 30 November-02 December 2010 Auckland, New Zealand

DIEM/01/11 01-03 March 2011 Auckland, New Zealand

Clients are also able to book closed courses, for a minimum of 5 students, by appointment. Please contact GIS for further details.



CCTV Imagery as Evidence (CCTV)

Duration: 2 Days

Cost: \$600 NZD per person

Pre-requisite: A working knowledge of different image file types is desirable but not essential.

The CCTV Imagery as Evidence Course is specifically designed to provide Public Space CCTV operators with a working knowledge of the imagery requirements of investigating law enforcement officers. Students receive instruction on the optimum type of image to capture for analysis purposes. Forensic Imagery Analysts carry out such tasks as Facial Mapping comparisons, height calculations of offenders and, clothing and vehicle comparisons. CCTV operators receive an overview of the work of a Forensic Imagery Analyst and tuition in the handling and management of digital imagery and the production of an audit trail, in accordance with Australasian digital imagery evidence standards. In addition, operators receive instruction in courtroom skills, a useful module if they are ever called upon to provide evidence in Court.

CCTV/02/10 22-23 November 2010 Auckland, New Zealand

CCTV/01/11 25-26 January 2011 Auckland, New Zealand

Clients are also able to book closed courses, for a minimum of 5 students, by appointment. Please contact GIS for further details.



Law Enforcement Imagery Analysis Course (LEIAC)

Duration: 1 Week

Cost: \$1,500 NZD per person

Pre-requisite: A working knowledge of Microsoft Word and PowerPoint software.

The LEIAC is designed to train Police Air Observers and law enforcement users of aerial imagery in the collection and analysis of aerial and satellite imagery for intelligence purposes. Students are provided with fundamental analysis instruction for electro-optical and infrared imagery and receive training in oral and written reporting techniques for disseminating intelligence. Students are also trained in the collection of digital stereo imagery and also digital image processing and management, in accordance with Australasian guidelines for handling digital evidence.

The course is specifically designed for Law Enforcement air observers, intelligence analysts and all personnel providing imagery support to ground forces. Practical applications of imagery in the law enforcement arena include support to counter terrorism, serious crime and missing person searches.

LEIAC/02/10 22-26 November 2010 Auckland, New Zealand

Clients are also able to book closed courses, for a minimum of 5 students, by appointment. Please contact GIS for further details.

For bookings and further details please contact:

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