



ai2-3D FORENSICS



April 01 to 05, 2019

Durham Regional Police, FIS Bowmanville

\$950.00 plus HST per member

(includes lunch for all session dates)

Instructor:

Eugene Liscio, see attached Biography

Please complete the attached registration form and make cheque payable to Durham Regional Police. Forward to:

**Durham Regional Police Service
Police Education & Innovation Centre
c/o Durham College/UOIT, 2000 Simcoe Street North
Oshawa, Ontario, L1H 7K4
Attention: Pat Kraft**

For further information contact Pat Kraft, 905-721-2000 ext. 2450 or via email
pkraft@drps.ca

Register by March 15, 2019



“FARO SCENE Software Certification”

April 01 to 05, 2019

Surname

First

Rank/Title

Badge/Service No.

eMail Address

Service

Service Address

City

Province

Postal Code

Contact Number including ext.

Service Admin. Contact

Register by March 15, 2019

*Please send Registration forms via fax or email to secure your allocation(s)
Fax: 905-723-4128 or via email: 1726@drps.ca or pkraft@drps.ca*

Please forward cheque's payable to Durham Regional Police Service to:

**Durham Regional Police Service
Police Education & Innovation Centre
C/o Durham College/UOIT, 2000 Simcoe Street North
Oshawa, Ontario, L1H 7K4
Attention: Pat Kraft**

Durham Region Hotel ~ Bowmanville



Holiday Inn Express & Suites ~ Bowmanville

37 Spicer Square
Bowmanville, Ontario L1C 5M2
905-697-8089
1-877-660-8550

[Click Here for
Online](#)



Best Western ~ Bowmanville

160 Liberty Street South
Bowmanville, Ontario L1C 2W4
905-623-8500

[Click Here for
Online](#)

Instructor



Eugene Liscio

Eugene Liscio is a registered Professional Engineer in the Province of Ontario, Canada and is the owner of ai2-3D, a consulting company that specializes in 3D forensic documentation, analysis and visualizations. Eugene has testified in court in both the US and Canada providing interactive 3D crime scene testimony using photogrammetry and laser scanning. Some of his clients include the Ontario Provincial Police, Royal Canadian Mounted Police, Special Investigations Unit and other police agencies to assist in officer involved shootings.

Training makes up a significant part of Eugene's role and he regularly hosts training on photogrammetry, laser scanning and various software. He is also a FARO certified trainer and has trained and certified over 20 police agencies in the weeklong Basic Laser Scanner Certification Course. Most recently, in December of 2018, Eugene delivered the very first Basic Laser Scanner Certification Course for the International Association of Forensic and Security Metrology (IAFSM) which was a first for this organization.

Eugene is the Past-President of the IAFSM (President from 2012 to 2016) and is also a member of Professional Engineers Ontario, the International Association of Bloodstain Pattern Analysts (IABPA), Canadian Identification Society (CIS), the American Society of Photogrammetry and Remote Sensing (ASPRS) and the Association of Crime Scene Reconstruction (ACSR).

Currently, Eugene is an Adjunct Professor at the University of Toronto, Mississauga where he teaches the "3D Forensic Reconstruction and Mapping" course as part of the Forensic Sciences Program. Part of his role is actively engaged in research and validation by mentoring students in areas such as Bullet Trajectory Analysis, Area of Origin Analysis of Bloodstain Impacts, Laser Scanner Accuracy, Clandestine Grave Documentation and 3D Scanning for Autopsies to name a few.

Directions to Forensic Investigative Services

2210 Bloor Street, Bowmanville, Ontario

The New Forensic Investigative Services building is location beside the New Bowmanville Division.

By Car:

Eastbound along the 401 Highway, exit 428 Holt Road. Upon exiting the 401 you will come out to Holt Road. Turn left and proceed north for approximately 3.1km to Bloor Street. Turn Right onto Bloor Street. Building is located approximately 500m on the left side of Bloor. There are no markings on the building.

Westbound along the 401 Highway, exit 428 Holt Rd (new ramping system). Upon exiting the 401 you will come onto Holt Road, turn right and proceed north for approximately 3.1km to Bloor Street. Turn Right onto Bloor Street. Building is located approximately 500m on the left side of Bloor. There are no markings on the building.

Google Map Link:

<https://www.google.ca/maps/dir/43.8842685,-78.7222543/2210+Bloor+St,+Clarington,+ON+L0B/@43.8965343,-78.7414251,14z/am=t/data=!3m1!4b1!4m8!4m7!1m0!1m5!1m1!1s0x89d5014879331e31:0xeafaa355206facbd!2m2!1d-78.7265029!2d43.9079182>

