REGISTRATION INFORMATION

Name			
Agency			
Address			
City		State	
Zip	_ Phone		_
FAX		e-mail	

Registration fee: \$400.00 per person

Training Site:

Broadview Heights Police Dept. 9543 Broadview Road Broadview Heights, Ohio

4 WAYS TO REGISTER:
On Line: www.ncpi-ohio.com

Mail: North Coast Polytechnic Institute

Attn: William D. Healy, Director 6688 Steinbeck Court

No Ridgeville, Ohio 44039 Phone (440) 353-0796

<u>e-mail:</u> info@ncpi-ohio.com <u>Fax:</u> (440-353-0797

FOR OFFICE USE ONLY

School No _

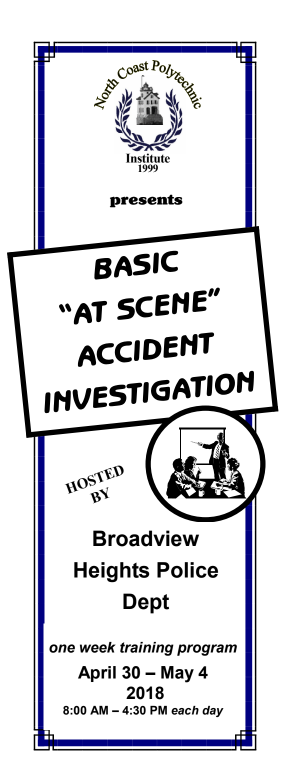
School: "At Scene" Accident Investigation

Date April 30-May 4, 2018 Broadview Heights PD

WEB: www.ncpi-ohio.com

Northcoast Polytechnic Institute Attn: Mr. William D. Healy, Direc

588 Steinbeck Court
Vo Ridgeville, Oh 44
Phone: (440) 353-079
Vax (440) 353-079



About the course:

"At-Scene Accident Investigation"

A motor vehicle accident can occur in seconds. Scattered amidst the wreckage and debris are the key elements as to how and why the crash took place. The physical evidence, witness statements and vehicle damage can be difficult to interpret. The purpose of this five day training

program is to teach the uniformed patrol officer how to competently investigate motor vehicle accidents in

a professional manner. The officer will be instructed on the basic principles necessary to complete the accident investigation.

Upon completion of this course, the officer will be prepared to advance to the two-week technical accident investigation course to enhance their skills and knowledge in conducting "thorough" investigations.



"what took place and who is to blame..."

About the topics:

- The accident investigation process
- Accident factors and events
- Roadway evaluation
- Vehicle damage analysis
- Damage analysis project work
- Questioning principals and witnesses
- Maps and measurement
- Field sketch and scale drawing project work

- Skidmarks and tire marks
- Photographing the accident scene
- Photography project work
- Basic formulas and theories
- Perception/reaction time practical project work
- Course examination

Each student must bring a calculator with square root function

About the instructors:

william D. HEALY was a career law enforcement officer who was a member of the law enforcement community for 29 years. For 25 years Mr. Healy had been a

member of the Ohio State Highway Patrol and was the Commander of the Highway Patrol's Traffic Drug Interdiction Team (TDIT) a program out of Columbus, Ohio. He also served for over five years as a manager/instructor at the Highway Patrol Academy. Mr. Healy has a Bachelor's Degree from Ohio University and a Master's Degree from Central Michigan University in General Administration. He currently serves as the Director of North Coast Polytechnic Institute. Mr. Healy is a graduate of the Southern Police Institute's Administrative Officer's Course at the University of Louisville. He is a permanent certified instructor with the Ohio Peace Officer Training Acadmey (OPOTA).

Dennis Nyce has been a full-time police officer in Chagrin Falls since 1998. Mr. Nyce is responsible for handling all serious traffic accidents within his jurisdiction as well as reviewing and approving all other traffic accident reports filed by his police department. As part of his police duties, Dennis is the Team Commander of the Valley Enforcement Group, Accident Investigation Unit known as VEG AIU. The VEG AIU responds to and reconstructs serious injury and/or fatal traffic related crashes within the 17 communities who belong to the group. Dennis attended Lakeland Community Colleges two year police academy and obtained his Ohio Peace Officer Training Certification along with an Associate Degree of Applied Science; Criminal Justice. Mr. Nyce is also employed part time by INTROTECH as a Traffic Crash Reconstructionist. He is an ACTAR certified crash reconstructionist.

In addition, other instructors may be utilized who are either active duty Troopers or retired Troopers who worked with Mr. Healy while with the North Coasst Polytechnic Institute or the State Patrol.