



# Level II Motor Vehicle Collision Investigation

**Course Rate:**    **\$1500 Member**  
                          **\$2000 Non-Member**

**Course Length:** 5 Days  
**Max # of Participants:** 25

## Course Format

The course gives participants the necessary skills to better understand collisions. It enhances their previous skills and knowledge and addresses what is and what is not covered in a police report. The ability to determine causes in a timely fashion will enhance a company's bottom line. The course involves workshops, class discussion, and audio visuals used to present effective investigation techniques. Evening work may be required. Course runs from 830 am to 430 pm except Friday when the course wraps up at 12 noon.

## Course Objectives

This highly informative course covers sound, practical principals for investigating collisions. Emphasis is placed on discovering the true causes of collisions and developing realistic, workable measures to resolve them. Through practical applications, participants will be able to determine actual causes of crashes. The ultimate goal is to prevent incidents through the identification and implementation of recommended corrective actions. Every effort will be made to address concerns specific to the client's requirements.

## Course Outline

Day One	Day Two	Day Three	Day Four	Day Five
Introductions	Physical evidence	Damage evaluation	Illumination	Review
Field sketches	Laws of motion	Critical speed	Visibility testing	Test #1
Measurement techniques	Quantifying friction	Environmental issues	Lamp examination	Test #2
Blue blitz template	Kinetic energy	Event data	Photography	Evaluations
Measurement exercise	Skid to stop			Wrap up
Series of events				

## Who Should Attend

This course will be of interest to anyone responsible for investigating motor vehicle collisions, safety officers, safety consultants, fleet managers, safety committee members, insurance adjusters, enforcement officers, company owners, etc.

## Prerequisites

Although there is no prerequisite to attend this course, participants should have a basic understanding of math (working with formulas). Each participant is required to bring a scientific calculator and a 0.5mm mechanical pencil to the course. Blue Blitz templates and a 185 page manual will be supplied.



## FOR MORE INFORMATION:

440 ch Wilsey Rd, Suite 204, Fredericton, NB, E3B 7G5 • P 506.458.8034 • Toll-free 877.762.7233 • F 506.444.0177  
[www.safetyservicesnb.ca](http://www.safetyservicesnb.ca) [www.servicesdesecuritenb.ca](http://www.servicesdesecuritenb.ca)