

## Webinar Description

### Math Review Workshop for Crash Investigators

This Math Review Workshop for Crash Investigators is an interactive online workshop dealing with the equations used in Crash Investigations. Attendees will be utilizing these equations to solve a variety of crash-related scenarios.

This workshop will be held for two days, three hours per day. Certificates are awarded to participants who attend the entire workshop (both days). Attendees need to have access to a computer with an internet connection and audio capabilities (microphone and speaker) to take part in this Webinar.

Attendees are strongly encouraged to review the basic principles of math and physics found in the Advanced Crash Investigation Courses before this workshop.

A scientific calculator and paper will be needed for working out the problems presented during the sessions. Participants will be emailed a workbook file before the Webinar that will need to be printed out for use in the workshop.

To allow for an enriched learning experience, the number of participants for this Webinar is limited, so register early.

Kean University is presenting this workshop, which is offered free to Law Enforcement Crash Investigators, with funding and support from the New Jersey Division of Traffic Safety.

## Webinar Schedule

Sessions will be held online from 9:00 a.m. to 12:00 p.m. over two days.

A workbook and webinar link will be emailed directly to the attendee after confirmation of registration.

| Days    | Equation Areas                                       |
|---------|--|
| Day One | Work & Energy Analysis<br>Critical Speed<br>Airborne |
| Day Two | Inline Momentum<br>Time Distance                     |

## Webinar Requirements

### Prerequisite:

At a minimum, attendees must have completed one of the following courses or their equivalents.

- NJ Crash 2
- NJ Advanced Crash Investigation
- Vehicle Dynamics

## Registration

**Webinar** – Math Review Workshop for Crash Investigators

**Instructors** – David Benn, Joseph Cofone, & Richard Maxwell

**Cost** – Free

Email completed registration forms to: [cknezek@kean.edu](mailto:cknezek@kean.edu)

**Select the webinar dates:**

**Sept 16 & 17**

**Sept 23 & 24**

\_\_\_\_\_  
Last Name

\_\_\_\_\_  
First Name

\_\_\_\_\_  
Agency Name

\_\_\_\_\_  
Agency Mailing Address

\_\_\_\_\_  
City

\_\_\_\_\_  
State

\_\_\_\_\_  
Zip

\_\_\_\_\_  
Work Phone

\_\_\_\_\_  
Cell Phone

\_\_\_\_\_  
Email Address *(Required to receive confirmation and workbook)*

### **Prerequisite**

**Indicate Year Completed**

Crash 1 / Basic Crash \_\_\_\_\_

Crash 2 / Advanced Crash \_\_\_\_\_

Vehicle Dynamics \_\_\_\_\_

## Webinar

### Math Review Workshop for Crash Investigators



### Workshop Webinar

**September 16 & 17, 2020 9:00 am to Noon**

**September 23 & 24, 2020 9:00 am to Noon**



**KEAN**  
UNIVERSITY



*Instructions for completing registration form electronically.*

*Attached is an announcement brochure with the webinar description and registration form. The form is a fillable pdf document. Complete the registration by typing in the required information and saving it as a file with your name in the file name.*

*Example:*

*Math Review Workshop Registration Sept 2020\_john doe*

*Email completed registration forms to [cknezek@kean.edu](mailto:cknezek@kean.edu)*