

COURSE DESCRIPTION

AT-SCENE TRAFFIC CRASH INVESTIGATION TRAINING (PART 1 OF A 3-PART SERIES) [80 HOURS]

Students will gain the necessary skills to conduct a thorough traffic crash investigation and properly document findings for courtroom presentations. Students will learn the proper procedures for measuring, scale diagramming, and photographing in order to record physical evidence and essential facts available only at the crash scene. Training topics include fundamentals of mathematics, physics, and engineering as they pertain to crash investigations, and the proper mathematical equations to apply for the type of crash being investigated. Additionally, students will learn to analyze the information to determine what happened before, during, and after the collision.

PREREQUISITE: Students must be experienced field officers with a strong understanding of mathematical concepts.

| Class Date: | Monday, May 13,2019 - May 24, 2019 |
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| Time: | 8:00 a.m. to 5:00 p.m. |
| Location: | Albuquerque Police Academy, Leadership Training Room 5412 2nd St. NW, Albuquerque, NM 87107 |

For more information about this training or other NMLETP trainings, please contact the Program Manager at TEL: (505) 856-6119 or EMAIL: info@safernm.org.

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