

COURSE DESCRIPTION

TRAFFIC CRASH RECONSTRUCTION TRAINING (PART 3 OF A 3-PART SERIES) [80 HOURS]

The training will assist the students with further understanding of vehicle dynamics in a crash. Students will take part in more intense study of time/distance calculations, angular momentum, and impact speed calculations using momentum equations. Students will gain hands-on experience in crash reconstruction through extensive project work and controlled vehicle experiments. Each student will be required to diagram and analyze different crash scenarios, as well as complete vector sum analyses of each.

PREREQUISITE: Students must have completed the Advanced Traffic Crash Investigation Training.

Class Date:	Monday, July 8, 2019 Friday, July 19, 2019
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.

REGISTER ONLINE: WWW.SAFERNM.ORG
> TRAINING > LAW ENFORCEMENT TRAININGS







