



Collision Analysis & Reconstruction (Levels I, II & III)

Students will learn the proper procedures for photographing, measuring, and diagramming physical evidence as well as other essential facts at collision scenes. Student will then progress into mathematics and physics in order to ascertain vehicles actions prior to, during, and after motor vehicle collisions, utilizing Momentum, Crush, Energy, etc.

This course is a total of 6 weeks (240 KLEC hours). Successful completion of the prior level must be achieved in order to participate in the next level. Anyone interested in attending this course should contact Lieutenant Chad Mills, Kentucky State Police, via email at chadwick.mills@ky.gov. Attendance is limited. Once the roster is finalized, detailed reporting instructions will be sent.

Dates: Level 1 (April 27 – May 1) & (May 4 - 8)
Level 2 (August 3 – 7) & (August 10 – 14)
Level 3 (September 14 – 18) & (September 28 – October 2)

Location: Frankfort, KY