



CRASH  
DYNAMICS

# MAXIMIZING 3D SCANNING WITH FARO ZONE 3D

Instructed by Ryan Rider of Triple R Investigations

March 23-25, 2020

Southlake DPS Training Center  
100 E Dove Rd, Southlake, TX 76092



## Objectives:

- 01 Understand applying FARO Zone 3D to your 3D point cloud evidence.
- 02 Verify your momentum calculations with animation tools.
- 03 Use the CRUSH power tool to determine barrier speed through point cloud data.
- 04 Create animations to represent your incident.
- 05 Use FARO Zone 3D reporting capabilities to supplement your case report.

**Tuition: \$645 per student**

**\$150 discount for first 5 registrants**

Register by phone 682/503-6529

or email: [peggy.lovet@verizon.net](mailto:peggy.lovet@verizon.net)

Triple R Investigations is a consulting firm in Texas specializing in 3D scanner applications. This 3-day class will assist students in understanding and applying FARO Zone 3D tools to crash investigations.

Students will leave the class with a strong understanding of the software application. If you are interested in the technology, want to education your business or agency on its capabilities, or are ready to apply this technology this class is for you.

Students should bring their laptop and licensed copy of FARO Zone 3D to class.



Additional information on our website

[www.crashdynamics.com](http://www.crashdynamics.com)