Traffic Collision Investigation Intermediate

COURSE DESCRIPTION

This course is focused on the basics of tire mark identification and analysis. Course content will include the following: definitions and terminology; documentation and measurements; identifying and naming various types of tire friction marks; determination of drag factors; calculating speeds from tire friction marks; "Laws of Motion"; time and distance analysis. This forty hour course will be instructed over a period of five days for eight hours each day.

COURSE OUTLINE

Definitions and

Terminology

I.

2 hours

- A. Definitions
 - 1. The three basic causes of producing visible tire friction marks
 - a. Extreme deceleration
 - b. Extreme change of direction
 - c. Extreme acceleration
 - 2. Types of tire friction marks
 - a. Skid mark
 - b. Scuff mark
 - c. Tire imprint
 - B. Terminology
- 1. Impending skid mark
- 2. Locked wheel skid mark
- 3. Skip skid mark
- 4. Gap skid mark
- 5. Side skid mark
- 6. Spin skid mark

- 7. Scrub skid mark
- 8. Critical speed scuff mark
- 9. Acceleration scuff mark

Documentation and 3 hours Measurements Tools for measurements 1. **Total Station** 2. Measuring wheel (Rolatape) 3. Tape measures 4. Pacing (inaccurate) Visual estimation (inaccurate) 5. Β. Documentation 1. Coordinate system Establish a "x" and "y" axis a. b. Measure at 90 degrees to each axis. 2. Triangulation Establish two reference points a. Measure from the two reference a. points to an evidence point forming a triangle. 3. Station line Establish a station line the length a. if the collision scene. b. Measure at 90 degrees to the left or right of the station line. C. Photography

I.

Α.

relation to scene.	1.	Collision scene photos-locating tire friction marks in				
to vehicles involved.	2.	Vehicle photos- locating tire friction marks in relation				
	3.	Special conditions				
		a. Day time photos				
		b. Night time photos				
I. and Skid Marks A. Types of tire friction marks 1. Impending skid mark 2. Locked skid mark 3. Skip skid mark 4. Gap skid mark 5. Side skid mark 6. Spin skid mark 7. Scrub skid mark 8. Critical speed scuff m 9. Acceleration scuff mark	nark ark	2 hours	tion of Tire			
B. Other type	es of mark	s on roadway				
	1.	Gouge marks				
ma	arks	2.	Scrape			
	3.	Scratch marks				
flu	ids	4.	Vehicle			
	5.	Human tissue transfer				
	6.	Fabric transfer				
C. Mechanism of transfer						
	1.	Friction and heat				

2. Abrasion and tearing

3.

Temperatures

- 4. Artificial or natural compounds
- 5. Sliding tire mark
- 6. Rotating tire mark
- 7. Weight transfer
- 8. Steering input
- 9. Intermittent tire marks

I.

Newton's Laws of

Motion

1 hour

- A. Law 1-Every body at rest tends to remain at rest, while every body in motion tends to remain in motion, unless acted upon by an unbalanced external force.
- B. Law 2- The acceleration of any body is directly proportional to the force acting on the body, while it is inversely proportional to the mass of the body.
- C. Law 3-For every force exerted on a body by another, there is an equal but opposite force reacting on the first body by the second.

I.

1 hour

Math Review

A. Basic principles

- 1. Addition
- 2. Subtraction
- 3. Multiplication
- 4. Division
- 5. Order of Operations
 - B. Calculations and Identification
 - 1. Square
 - 2. Square root

- 3. Decimals
- 4. Whole numbers
- 5. Unit conversions
- 6. Percentage conversions

7. Algebra

Drag Factor

review

- C. Calculator
- 1. Functions
- 2. Operation
- 3. Mathematical problems

I.

Computations

3 hours

- A. Definitions
 - 1. Drag Factor- a numerical value which represents the horizontal pulling force, in pounds, required to cause an object to move in the direction of force, uniformly, divided by the weight of the object being moved.
 - 2. Coefficient of Friction-represents the resistance of one body to another when they are sliding or rubbing against each other, for example, a tire sliding over a level road surface.
 - B. Methods of Determining Drag Factors
 - 1. Drag Sled
- a. Weight of drag sled
- b. Horizontal pulling force required

to pull drag sled

c. Drag factor equals the horizontal pulling force divided by the weight of the drag sled.

2. Test Skids

				a.	
distar	nce.			b.	Use longest skid for skid
				C.	Conduct a minimum of two tests.
within	5%.			d.	Calculated drag factors must be
		3.	Published D	ata	
Institu	te			a.	Northwestern University Traffic
and M	lanagement			b.	Institute of Police Technology
		4.	Accelerome	ter (Ver	icom 3000)
C.	Braking Effic	ciency			
		1.	Braking Per	centage	es for Different Types of Vehicles
				a.	Rear-wheel drive vehicles
				b.	Front-wheel drive vehicles
vehicl	е			C.	Tractor/Trailer combination
				d.	Motorcycles
		2.	Defective Br	akes	
D.	Factors Affe	cting the	e Coefficient o	of Friction	on

1. Roadway surface

- 2. Tires
- 3. Grade/superelevation
- 4. Weather
- E. Resultant/Adjusted Drag Factor
- F. Other Drag Factors
 - 1. Pedestrians
 - 2. Sliding motorcycle
 - 3. Rollovers
 - 4. Locked vs. Rolling wheel
 - 5. Wet grass
 - 6. Dirt











				3.		
I.	Pra A.		xercises monstrations and Analysi Low Speed Skids High Speed Skids Anti-lock Brake Skids Critical Speed Scuff M	(ABS)		10 hours
	Α.	Det 1. 2. 3.	ermining Drag Factor Using drag sled Conducting test skids Using Vericom 3000 C. Problem I		and Analysis	
				1.	Nine Problems a	are completed by groups of students
				2.	Student must de	etermine the following:
					a.	Collision skid or test skid
					b.	ldentify type of skid/scuff mark

c. Measure tire marks

- d. Determine drag factor
- e. Calculate speeds
- 3. Groups compare results in classroom

4. Known results are shared with students

Final Exam

2 hours

- A. Open book exam
- B. Fifty comprehensive questions
- C. Multiple choice and word problems

Total 40 hours

I.