**DRIVER’S ED - TERMS TO KNOW**

**Anti-lock braking system (ABS):** Prevents any of the wheels from locking during hard braking

**Blood alcohol content (BAC):** The concentration of alcohol in the bloodstream as measured by a breathalyzer or another test

**Blind spot:** An area over your left or right shoulder that is not visible in any mirror

**Braking distance:** The distance it takes your particular car to stop once the brakes have been applied

**Center of gravity:** The point around which the vehicle’s weight is evenly distributed

**Central vision:** A five-degree cone of vision that provides detail of objects and conditions; used in targeting

**Closed zone:** Space not open to you because of a restriction in your line-of-sight or intended path-of-travel

**Compromising:** When faced with more than one hazard at the same time that cannot be separated, give as much space as possible to the one with the greatest risk.

**Contact patch:** The area of a tire that is actually in contact with the road

**Controlled braking:** Smooth, consistent application of pressure to the brake pedal

**Creeping speed:** The speed a car with an automatic transmission travels when in gear using idle acceleration with no pressure applied to the brake or accelerator

**Danger Zone:** The space 4 – 6 seconds ahead of your vehicle; this is the last opportunity to control your path of travel

**Following distance:** The time or space between two vehicles traveling the same direction in the same lane

**Fringe vision:** The area surrounding one’s central vision; used to judge depth and position; gives information about objects close to the path of travel and reference points

**Gap:** A space between vehicles on a roadway

**Ground viewing:** Searching the visual scene near the ground to detect important information to support safe driving

**Guide sign:** Provides information about routes, exits and distances; also indicate points of interest, recreational and medical facilities, and roadside services, gasoline stations, lodging & restaurants; often rectangular and green, blue, or brown

**Hand-over-hand steering:** Pulling the steering wheel down with one hand while the other hand crosses over to pull the wheel down further

**Hole:** A space between two traffic clusters

**Idle acceleration:** In a car with an automatic transmission, using the idling of the engine to propel the car forward without pressure applied to the accelerator pedal
**Implied consent:** Anyone who receives a driver license automatically consents to be tested for blood-alcohol content and other drugs if stopped for suspicion of drug or alcohol use while driving

**Inching speed:** Very slow movement of the vehicle using idle acceleration and controlling speed with the brake pedal – literally moving inch by inch

**Inertia:** Newton’s 1st law of motion; The tendency of an object to resist changes in motion. An object in motion stays in motion at the same speed in the same direction until acted upon by another force. An object at rest stays at rest until acted upon by another force

**Intersection:** Any place where two or more roadways meet or cross

**Inattention blindness:** A type of cognitive distraction in which a driver’s brain does not process the information the eyes take in

**Legal stop:** Stop made at the stop line, crosswalk, implied crosswalk, or curb line as required by law

**Light acceleration:** To maintain slow forward motion or allow speed to increase with minimum weight shift

**Line-of-sight:** The imaginary line that extends from your eyes to the point of focus

**Momentum:** A measure of inertia; the amount of momentum an object is equal to its mass multiplies by its velocity

**Open zone:** Space where you can drive without a restriction to your line-of-sight or path-of-travel

**Path-of-travel:** Space that your vehicle will occupy as you travel on the roadway toward the target area

**Perception distance:** The distance your car travels before you realize the need to brake

**Peripheral vision:** The area beyond one’s fringe vision; used to notices changes in light and shape; gives information about objects that could threats along one’s path-of-travel; strongly affected by drugs, fatigue, and high speed

**Point of no return:** Point beyond which a driver can no longer stop safely without entering an intersection

**Progressive acceleration:** Firm accelerator pressure used to increase speed

**Protected left turn:** Left turn made on a left-turn light, green arrow, or delayed green light while oncoming traffic is stopped

**Push-pull steering:** A method of steering while turning where your hands pass the wheel from hand to hand and do not cross in front of the airbag

**Reaction distance:** The distance your car travels before your foot engages the brake pedal

**Reference point:** A point on the vehicle, viewed from the driver’s seat, that relates to some part of the roadway
Regulatory sign: Tells drivers what they may or may not do at a given time and/or place; often rectangular-though not always; white and black and/or red

Risk: Chance of injury, damage, or loss; risk is always present

Safety stop: Stop made after making a legal stop as needed to overcome a line-of-sight blockage

Separating: For situations involving multiple risks, effective timing allows you to meet each risk separately, and provides a chance to meet a moving object at a place with better space margins or visibility

Staggered stop: Stop made 15 feet before the stop line

Synergistic effect: Chemical interaction between two or more drugs, which may have an effect greater and/or different than either drug alone

Target: An object that appears in the center of the intended path-of-travel as far ahead as one can see

Target area: The area around the target

Target path: The area leading to the target

Threshold braking: Maximum braking pressure without locking the wheels or engaging the ABS

Thrust acceleration: Full engagement of the accelerator for increased acceleration, shifting more weight to the back wheels for traction, or rapid speed gain; may also initiate an automatic downshift

Total stopping distance: Made up of Perception Distance, Reaction Distance, and Braking Distance

Traction: Friction between the tire and the road

Trail braking: Slight decrease in of braking pressure, which does not change speed but allows driver to maintain control and balance when stopping or turning

Transition point: A place on the car seen in relation to the target area that is used to determine the precise moment to make a change in steering, acceleration, or braking action when exiting a turn or curve.

Uncontrolled intersection: Intersection with no signs or signals to regulate traffic, including railroad crossings that do not have flashing red lights or crossing gates

Visual control zone: The space 12 – 15 seconds ahead of your vehicle; identify risks and escape paths

Visual lead: The distance you look ahead; you should search 20-30 seconds ahead of your current position

Warning sign: Alerts drivers of specific road, environmental and traffic conditions a short distance ahead; normally diamond shaped and yellow or orange in color

Zero-tolerance: It is illegal for any driver under 21 to drive with any measurable BAC