SESSION 5 BTW SKILLS AND ACTIVITIES – DRIVING MANEUVERS

Ins	tructor's Checklist of the Driver's Performance- check off the characteristics reviewed and demonstrated on various routes.
	Driver executes proper stop sign procedure: stop line, staggered stop line, crosswalks, and stop signs only
	Lists potential hazards approaching intersections containing: fresh OR stale green lights, yellow lights OR "point of no return" situations
	Navigates and explains rules and dangers associated in school zones, recreational park, and construction zones
	Properly navigates driving situations related to: right of way, yielding right of way, limited visibility, limited space and/or limited traction during various driving conditions
~ , , , , , , , , , , , , , , , , , , ,	Driver executes proper: timing maneuvers, minimizing skills, separating skills, and compromising skills when driving on/in rural roads, rural highways, business districts, shopping malls, and shared left or right turn lanes
	Explain and demonstrate proper "off-road recovery skills" in various driving environments

Instructor's Checklist for Observer's Participation - discuss and review the following topics with the observers i the vehicle.	
	Using a hand-held white board, diagram the positions of each of the six zones of zone control driving
	Tally the number of times that a driver spikes the brakes for abrupt stopping and reflect on the possible outcome of those situations

	Discuss how knowledge and experience helps a driver make accurate predictions about other drivers' actions
	Evaluate the lane position that the driver maintains in various traffic situations
***************************************	Complete Activity 5.1
	Complete Activity 5.2
	Complete Activity 5.3

Activity 5.1

Instructions: While in the driver education vehicle as an in-vehicle observer, evaluate the driver performance on the below basic skills. Pre-driving checks and adjustments Yielding the right of way Starting, moving and stopping smoothly Backing up Making accurate left turns Making accurate right turns Following safely behind other vehicles

Identifying signs appropriately

Activity 5.2

Instructions: While in the driver education vehicle as an in-vehicle observer, evaluate the driver performance on the below intermediate skills.
Turning around by pulling into an alley or driveway
Changing lanes (light traffic)
Maneuvering through simple intersections
Communicating with other drivers
Adjusting speed and position for traffic
Three-point turns (K-turn)
Perpendicular parking (school)
Passing on two lane highways

Activity 5.3

Instructions: While in the driver education vehicle as an in-vehicle observer, evaluate the driver performance on the below advanced skills.

Maneuvering through busy intersections

Recognizing dangerous conditions

Parallel parking

Changing lanes in heavy traffic

Passing on a multi -lane highway

Passing on two-way highways

Driving in rain, snow, fog, poor lighting conditions

SESSION 6 BTW SKILLS AND ACTIVITIES - DRIVING IN DIFFERENT ENVIRONMENTS

Insti	ructor's Checklist of the Driver's Performance- check off the characteristics reviewed and demonstrated on various routes.
	Explain proper uses of: road numbering systems, mile markers, and amber alert system
	Explain similarities and differences of challenges presented by: expressways, interstates or tollways
	Demonstrate and explain safe and proper navigation of: cloverleaf, diamond, and trumpet interchanges
	Execute and explain proper use of cruise control
	Explain differences between posted speed and advisory speed
	Explain and demonstrate proper safety used on entrance and exit ramps
	Explain and demonstrate proper safety in acceleration and deceleration lanes
	Explain and demonstrate safe navigation of challenges presented at merge points, weave lanes, and ramps
	Explain and demonstrate safety considerations needed when: changing lanes, cruising, and entering/exiting roadways
	Safely execute and explain proper steps used when: changing lanes, overtaking vehicles or blending into lanes and passing
	Explain and execute proper safety when passing or not passing in: expressway, rural, residential, urban (city) or business environments
	Properly execute safety considerations when driving in: zebra lines, collector lanes, or protected lanes

Identify components associated with: total stopping distance or stopping distance in various driving environments and conditions
Identify 5 work zone hazard considerations needed while driving safely through these areas
Execute safe and proper following distances in various weather conditions (4 second rule on the interstate, 2-3 seconds in perfect conditions & 12+ second rule on ice)

Instr	ructor's Checklist for Observer's Participation - discuss and review the following topics with the observers in the vehicle.
	Identify the restrictions to the path of travel in various driving environments and situations
	Identify restrictions to the line of sight in various driving environments and situations
	Review how to execute appropriate speed and position adjustments
	Recognize when separating techniques vs. compromising techniques should be used to minimize risks in traffic
	Complete Activity 6.1
	Complete Activity 6.2

Activity 6.1

Observers will take their knowledge of the highway transportation system out onto the roads in four separate driving sessions, which provide the opportunity to drive on residential, city, rural and expressway roadways.

In each session, the BTW instructor will reinforce how driving strategies are modified for each setting.

Residential

City

Rural

Expressway

The BTW instructor will evaluate how well observers were able to effectively describe driving strategies and potential modifications necessary in each setting.

Activity 6.2

Instructions: While observing in-vehicle discuss the following with your instructor.

- · Explain how to identify an intersection
- Describe the actions to take approaching an intersection
- Identify the way to correctly enter an intersection
- Define yielding right of way
- List situations in which the driver must yield right of way
- · Predict how long it takes to cross and jointraffic
- Count the time it takes as the driver begins an intersection maneuver
- Describe the correct procedure for entering an intersection controlled by signs
- Describe the correct action to take at traffic signals: green, yellow and red lights
- Explain the procedures for making unprotected and protected left turns
- Explain when it is legal and what the procedures are for turning right onred
- . Explain when it is legal and what the procedures are for turning left on red
- Distinguish between passive and active railroad crossings
- Identify the correct action to be taken at railroad crossings
- Identify how roundabouts benefit drivers and pedestrians
- Compare the flow of traffic through a traffic circle to that of an intersection with a signal
- Explain the correct procedure for driving through a traffic circle

SESSION 7 BTW SKILLS AND ACTIVITIES – SHARING THE ROAD

Driver demonstrates appropriate use of SIPDE skills when encountering other roadway users on primary, and secondary streets and school zones
Driver demonstrates appropriate use of SIPDE skills to anticipate and adjust for other roadway users when driving near business entrances and exits
Driver demonstrates appropriate use of SIPDE skills to anticipate and adjust for other roadway users when driving near various urban and suburban intersections
Driver demonstrates appropriate use of SIPDE skills to anticipate and adjust for other roadway users when driving in various parking lot situations, such as malls, a youth center, restaurants, a school, shopping center and grass field parking areas

In	structor's Checklist for Observer's Participation - discuss and review the following topics with the observers in the vehicle.
	Ten Question Activity. Observers pick an index card with a word that is related to the "sharing the roadway" topic. The other observers in the backseat can take turns asking a question so that they can guess the selected word. (ambulance - Is it a vehicle? Is it a car? Is it a truck? Does it have a siren? Is it a police vehicle? etc.)
	Identify the motorcycles that the driver education vehicle encounters during the driving lesson and make note of where they track in the lane and how they communicate their intentions
	List a number of pedestrian moves and hazards that a driver may encounter and what to guard against

Discuss the blind spots that are created inside the vehicle that may create obstructions for a driver's view of pedestrians
Discuss where the "NO ZONE" area is when driving near a tractor trailer
Complete Activity 7.1
Complete Activity 7.2

Activity 7.1

Instructions: While in the driver education vehicle as an in-vehicle observer, discuss the following with your instructor.

- Identify factors that put pedestrians at risk
- Explain the correct procedures for interacting with pedestrians in different situations
- Describe actions that pedestrians can take to ensure their own safety
- Explain why bicyclists are vulnerable on the roadway
- What actions a driver should take to help protect bicyclists
- Key ways that driving a motorcycle differs from driving a vehicle
- Explain why it is difficult to see motorcyclists
- Identify situations in which motorcyclists may be at risk or put drivers at-risk
- Describe how to follow, pass, and travel around large trucks
- . List some precautions a driver must take when driving near school buses
- List some precautions a driver must take when driving near emergency vehicles
- List some precautions a driver must take when driving near recreational vehicles (RVs)
- List some precautions a driver must take when driving near snowplows and construction vehicle and workers

Activity 7.2

Instructions: Observers will gather information about how other roadway users perform many different lateral maneuvers, such as lane changes, passing, pulling to and from curbs.

Observers should reflect on their observations and discuss any errors they believe these roadway users have made.

SESSION 8 BTW SKILLS AND ACTIVITIES – THE PHYSICS OF DRIVING

Instructor's Checklist for Driver's Performance - check off the characteristics reviewed and demonstrated on various routes.	
	Explain and demonstrate understanding of the safety-related concepts of momentum, inertia, kinetic energy, gravity, friction and traction during various weather, night and daylight conditions
	Drivers and passengers use proper seat belt positions, steering wheel adjustments, mirror and seat adjustments
	Driver executes proper hand positions on steering wheel (8:00 and 4:00 o'clock positions) when driving
	Driver maintains at least 11 inches (sheet of paper) distance from the steering wheel when driving (airbag deploys with lower chance of injuring driver)

lr	nstructor's Checklist for Observer's Participation - discuss and review the following topics with the observers in the vehicle.
	Discuss the three collisions that occur in a crash (ex. the vehicle crashing into something, the occupants hitting the inside of the vehicle, and the occupants having internal organ trauma)
	Discuss what vehicle designers have done to mitigate trauma to occupants through engineering designs of the vehicle, the environment, and the ease of the driving controls, and tasks for the driver
	Complete Activity 8.1
	Complete Activity 8.2

Activity 8.1

Do you know what these terms mean?

 inertia friction traction momentum kinetic energy center of gravity 	 a. friction between your tires and the road b. energy of motion c. causes objects to continue moving in a straight line d. the point about which weight is evenly distributed e. force between two surfaces that resists the movement of one surface across the other f. the product of weight and speed 	
1. When you brake quickly and your books and packages on the backseat fall onto the floor, the force at work is		
2. The force that makes your tires "stick to the surface of the road" is called		
 Two vehicles going at the same speed hit the same brick wall, but the one that weighs more sustains much more damage. This is an example of 		
4. The faster a vehicle moves, the more energy it has. True or False		
5. The force that slows your vehicle going uphill is called		
6. What is kinetic en	6. What is kinetic energy? Look on your cell phone to find what the effects of kinetic energy are at various speeds.	

Activity 8.2

Questions for backseat observer discussion:

- 1. Explain the total stopping distance terms: perception distance, reaction distance, and braking distance
- 2. Braking is a result of friction between the tires and road. What conditions can change the braking distance?
- 3. Is braking distance greater on a smooth road vs. a gravel road?
- 4. Does your braking distance decrease if you are going downhill?
- 5. Do you think that your ability to steer a vehicle depends partly upon the condition of the vehicle's suspension?
- 6. What is directional control of a vehicle? Is directional control the ability to hold a straight-line?
- 7. Is a banked road higher on the inside of curve than on the outside?
- 8. Is a crowned road higher in the center of the road or on the edges?
- 9. Use your phone to search centrifugal force and centripetal force. Report to your in-vehicle observers what the definitions are and what the differences are between them?
- 10. Describe how gravity affects yourvehicle.