

WV CSO Curriculum Planning Tool

Driver Education

Objective #	Objective	Projected Date	Date Taught	Date Assessed	Date Re-Taught	Date Re-Assessed
DE.01.01	demonstrate and explain basic procedures for pre- and post-driving checks.					
DE.01.02	demonstrate and evaluate the procedures for starting the engine under normal and abnormal conditions.					
DE.01.03	demonstrate the ability to smoothly accelerate, maintain control, & stop the vehicle with conventional and anti-lock braking systems.					
DE.01.04	utilize and explain the safety equipment and restraint devices within the vehicle.					
DE.01.05	identify and justify functions of instruments and control devices within the vehicle.					
DE.02.01	identify the relationship of the human, environmental, and vehicular aspects of the highway transportation system.					
DE.02.02	execute steering adjustments and control vehicles speed while driving along straight and curved paths of travel.					
DE.02.03	control speed and direction while backing the vehicle along straight and curved paths.					
DE.02.04	stop and secure the vehicle on level and hilly terrain.					
DE.02.05	perform the driving skills necessary to interact with other highway users in rural, urban, residential, limited access, and general highway environments.					
DE.02.06	demonstrate and explain skills necessary to safely enter and exit from the flow of traffic.					
DE.02.07	perform driving techniques that will maintain a safe separation/space around the vehicle.					
DE.02.08	demonstrate and explain skills needed to safely perform lane-changing maneuvers.					
DE.02.09	demonstrate and explain skills necessary for safely overtaking and passing other vehicles.					
DE.02.10	demonstrate and explain safe lane usage under varying traffic conditions.					
DE.02.11	perform intersection-turning maneuvers legally, safely, and efficiently.					
DE.02.12	perform turnabout maneuvers, which will allow vehicle to safely proceed in the opposite direction					
DE.02.13	recognize and apply driving techniques that result in increased fuel/energy conservation.					
DE.03.01	describe and assess methods utilized by drivers to counteract drowsiness, fatigue, and exposure to carbon monoxide poisoning.					
DE.03.02	describe and assess the affect of emotions on driving performance.					
DE.03.03	describe and assess the relationship between an individual's level of maturity and collision prevention or involvement.					
DE.03.04	describe & assess the need/importance for correcting and/or compensating for driver disabilities.					
DE.03.05	identify and justify the magnitude of alcohol-related traffic collisions involving motor vehicle operators and pedestrians at the local, state, and national levels.					
DE.03.06	describe and explain the effects of alcohol and/or drugs on the individual in relation to driving task and pedestrian functions.					
DE.03.07	identify and justify state laws dealing with driving under the influence of alcohol and/or drugs.					
DE.03.08	explain how body weight, quantity and type of food, rest, and amount of alcohol consumed may affect one's driving ability in different ways at different times.					
DE.03.09	explain and perform characteristics of a courteous driver.					
DE.04.01	Explain the relationship between driver actions, environmental factors, vehicle characteristics, and roadway conditions through all three types of skids.					
DE.04.02	demonstrate skills required for city, urban, rural, and limited access highways.					
DE.04.03	execute angle, parallel, and perpendicular parking.					
DE.04.04	demonstrate the driving adjustments needed to cope with various road surface conditions and roadway obstructions.					
DE.04.05	Identify and justify safe driving practices at railroad crossings.					
DE.04.06	identify and justify safe practices for operating a vehicle under adverse conditions such as snow, rain, ice, fog, and darkness.					
DE.04.07	identify and justify the natural laws of physics as they apply to safe and efficient driving.					
DE.04.08	identify and justify procedures for coping with emergency driving situations.					
DE.04.09	identify and justify the principles and procedures for safely towing a trailer and/or other vehicles					
DE.05.01	identify and explain the legal requirement for owning and operating a vehicle, i.e., registration, titling, licensing, insuring, and legally equipping a vehicle.					
DE.05.02	identify the knowledge of traffic laws and recognize the importance and necessity for supporting and observing laws.					
DE.05.03	identify and comply to all highway signs, signals, and roadway markings.					
DE.05.04	explain the rights and responsibilities of other roadway users					
DE.05.05	explain roles of engineering, enforcement, and education in the highway transportation system.					
DE.05.06	debate safety problems and data concerning the highway transportation system.					
DE.05.07	explain the Good Samaritan Law .					
DE.05.08	explain the legal requirements pertaining to the reporting of traffic collisions.					
DE.05.09	explain the requirements described in the West Virginia Driver Licensing Handbook.					
DE.06.01	use technology to explain the process of trip planning, i.e., budget, route, and map reading.					
DE.06.02	identify and explain preventive maintenance checks for keeping a vehicle operating efficiently					
DE.06.03	Identify and explain the signs/symptoms which indicate vehicle malfunctions					
DE.06.04	describe the process of evaluating new/used vehicles.					
DE.06.05	use technological tools to demonstrate the financial implications of owning, purchasing, or leasing vehicles.					