

Course Title: Driver Education/Traffic Safety-Classroom and Laboratory (EDITS)**Course Number: 1900300/1900310**

NGSSS Benchmark	Content Focus	Number of Questions	Suggested Cognitive Complexity (per CPALMS)
Reporting Category 1:			
1	Describe basic aspects of the Highway Transportation System (HTS)-its purpose, major elements, effectiveness, and the roles played by man in the system.	3	2 Level 1 1 Level 2
2	Describe and demonstrate basic control of the vehicle, including exterior and interior promotion checks, control of motion and direction, and basic maneuvers.	6 9	4 Level 1 3 Level 2 2 Level 3
3	Describe, interpret, and react properly to signs, signals, and pavement markings.	12	10 Level 1 1 Level 2 1 Level 3
4	Describe the need for identifying potential hazards in traffic, making predictions about possible occurrences, making wise decisions for action based on minimum risk, and demonstrate appropriate executions of these decisions (I.P.D.E.).	3	1 Level 1 1 Level 2 1 Level 3
5	Describe and demonstrate the management of space requirements in all driving situations	1	1 Level 2
6	Describe and demonstrate the skills required to effectively control and take proper actions in emergency situations to avoid a collision or minimize the impact if unavoidable.	1	1 Level 3
7	Describe needed measures for correcting or minimizing the effects of temporary or permanent physical defects or limitations.	1	1 Level 1 or 2
8	Describe the legal and moral responsibilities at the scene of highway collisions.	1	1 Level 3
9	Describe the effects of attitudes and emotions on driving decisions.	2	2 Level 2
10	Describe the effects of alcohol and other drugs on driving.	2	1 Level 1 1 Level 2
11	Describe the importance of vehicle maintenance for safe and efficient operation.	1	1 Level 2
12	Describe the requirements for compliance with the laws that apply to drivers as well as owners of motor vehicles.	1	1 Level 2 or 3
13	Describe the principles and practices related to trip planning.	2	2 Level 2
14	Describe the operation and interaction of motor driven cycles in the Highway Transportation System.	2	1 Level 2 1 Level 3
15	Describe and demonstrate specific decisions to be made when interacting with other users of the Highway Transportation System other than the automobile.	2	1 Level 1 1 Level 2 or 3
16	Describe the value and demonstrate the use of occupant vehicle restraints and other built-in safety features and devices.	2	2 Level 2
17	Describe the need for actively supporting traffic law enforcement agencies and assisting in the improvement of highway safety programs.	1	1 Level 1 or 2
Reporting Category Total		43 46	

Overall Percentage for Written Test: 70%Overall Percentage for Performance Tasks: 30%

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Overall Percentage for Performance Tasks: 30%

Performance Task #1	End of Course Road Test
Weighting Percent for this Task	30%
Standard	All standards for course are assessed during the driving portion.
Exemplar (If applicable)	
Additional Information	All students will complete the road test and receive a score out of 100 possible points.
Suggested Assessment Team	Certified Driver's Ed teacher in the car during road test.

1=Poor, 2=Needs Improvement, 3=Acceptable, 4=Good, 5=Excellent

1) Driver will perform a 3 Point Turn in a 30 or 40 foot space	1	2	3	4	5
2) Driver will park in the center of a straight in parking spot	1	2	3	4	5
3) Driving 20 miles per hour the driver will make a quick and safe stop upon instructors command	1	2	3	4	5
4) Driver will back the car up at a slow speed for 50 feet	1	2	3	4	5
5) Driver will come to a complete stop at stop signs and use proper signaling rules	1	2	3	4	5
6) Driver will use proper signaling when parking	1	2	3	4	5
7) While driving in multiple lane roads driver will stay in proper lane	1	2	3	4	5
8) Driver will enter Interstate with proper speeds and signals	1	2	3	4	5
9) Driver will exit Interstate with proper speeds and signals	1	2	3	4	5
10) Driver will park in an angled parking lane	1	2	3	4	5
11) Driver will maintain the 4 second rule	1	2	3	4	5
12) Driver will properly adjust seat and mirrors before moving vehicle	1	2	3	4	5
13) Driver will make sure all passengers are properly buckled before moving vehicle	1	2	3	4	5
14) Driver will check blind spots	1	2	3	4	5
15) Driver will make turns at a proper speed	1	2	3	4	5
16) Driver will yield properly in a roundabout	1	2	3	4	5
17) Driver will yield properly while entering highway	1	2	3	4	5
18) Driver will maintain a proper speed	1	2	3	4	5
19) Driver will properly execute a right turn on a red light	1	2	3	4	5
20) Driver will go off road and properly get back on road	1	2	3	4	5

Total Points _____