Unit 2 Classroom Checklist

Student Name_____ Sessions 5 – 8

By the end of Class 8 the student should be able to demonstrate competency in the following areas. Use the checklist below to keep track of demonstrated competencies.

No.	Competency	Fully Demonstrates Knowledge	Needs Improvement	Not Knowledgeable
1	Illustrate the steps to pull away from a curb			
2	Illustrate the steps to change lanes			
3	Describe reasons to change lanes			
4	Illustrate how to make a right hand turn			
5	Illustrate how to make a left hand turn			
6	Describe the methods of backing up to the left and to the right			
7	Demonstrate how to conduct a U-Turn			
8	Demonstrate how to conduct a 2 point turn			
9	Demonstrate how to conduct a 3 point turn			
10	Illustrate the steps to parallel park			
11	Identify the reference points on a car to assist in perpendicular and angle parking			
12	Demonstrate how to enter/exit a perpendicular parking space			
13	Demonstrate how to enter/exit a angle parking space			
14	Illustrate the steps to park on an uphill incline			
15	Illustrate the steps to park on an downhill incline			
16	Differentiate the hazards of driving in residential, urban, or expressway environments			

17	Distinguish between driving in residential, urban, or expressway environments		
18	Distinguish between the 5 different types of expressway interchanges		
19	Describe the process of merging into/off from expressway traffic		
20	Describe the concept of minimizing, separating, or compromising hazards		
21	Describe both formal and informal ways drivers communicate their intentions		
22	Distinguish between the different types of users of the road and the hazards they may present to the driver (e.g. bicyclists, mopeds/scooters, motorcycles, trucks, special purpose vehicles, buses, farm vehicles, pedestrians, and animals)		

No.	Competency	Fully Demonstrates Knowledge	Needs Improvement	Not Knowledgeable
23	Describe your responsibilities should you hit a residential animal			
24	Describe the hazards of rail road crossings			
25	Define the key terms of gravity, center of gravity, and kinetic energy			
26	Describe how kinetic energy and the vehicle weight on hills works			
27	Describe the factors that contribute to single vehicle crashes (e.g. gravity, center of gravity, and kinetic energy)			
28	Describe the different types of road surfaces and conditions on each of those road surfaces that affect traction			

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29	Describe the different substances		
	found on the road and conditions		
	that affect traction		
30	Describe how different		
	temperature changes on different		
	road surfaces affect traction		
31	Describe how different roadway		
	designs can affect traction		
32	Describe the proper method to		
	check tire inflation		
33	By looking at the tire wear,		
	determine if the tire is not		
	aligned properly or has an		
	inflation issue		
34	Describe how stopping distance		
	is affected by speed, road		
	surface, tire condition, or		
	weather		
35	Describe how each of the		
	following devices are considered		
	safety features: crash area zones,		
	energy absorbing bumpers, side		
	door beams, reinforced		
	windshields, energy absorbing		
	steering wheel and column,		
	padded dash, child seats and		
	head restraints		
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