Week 4

Day 10

Turn signals are used when moving the car to the left or right, when should you signal your intent to change lanes or make a turn?

- Per state law
- Best practice

What are the two ways headlights are used to communicate?

When are you required to use hand signals?

How can you tell the driver ahead of you is slowing down?

How can you tell the driver ahead of you is backing up?

How can lane position be used to communicate:

- A lane change
- A left turn
- · A driver behind you is setting up to pass you.

What can a driver's speed as they approach an intersection tell you about their intention?

Predictable drivers are consistent, timely and clear when communicating their intended actions. How can drivers avoid being unpredictable when:

- Approaching a stop sign
- Changing lanes
- · Making right or left turns

When parking where there is *no curb*, what way do you *always* turn your tires?

When parking facing down hill with a curb, what way do you turn your tires?
When facing up hill with a curb, what way do you turn your tires?
What makes parallel parking a challenge for many people?
What direction are your front tires pointed during each of the BUK steps?
When backing up, who are you required to yield to?
What should you do when backing up to maximize your control?
How can you ensure you maintain situational awareness all around the car while backing up?
When backing up, if you want the car to move closer to the curb, what way do you turn your wheels?
When backing up straight or making a backing turn to the right, what shoulder should you look over?
When making a backing turn to the left, what shoulder should you look over?
Day 11
When planning a road trip, what are the 2 master questions?
How do you plan for the unexpected events that might occur on your trip?
Actual driving time should be limited to?
How much time should you build into your day for fuel and rest stops?

When interacting with a bicyclist, what rules should we follow if they are riding on the:

- Sidewalk
- Road or street

When passing a bicyclist, what is the minimum amount of space you should create?

What lane position will you need to use when passing a bicyclist?

When making a right turn, what should you do to avoid the Right Hook?

How can you avoid Dooring a bicyclist?

Why is it that drivers often fail to see a bicyclist in the oncoming lane?

What makes it hard to judge the speed of a bicyclist?

What must drivers turning left and right do to see cyclists 3 and 4?

What 3 features of motorcycles make them a bigger risk than most cars or trucks?

What 2 characteristics of riders make them a higher risk?

When driving next to a large truck, how can you be sure you are not in their No Zone?

How can you avoid the No Zones in front and behind a large truck?

When passing a large truck, how do you know when to return to your lane?

When compared to a car, how much longer can it take a large truck or bus to stop?
Why will truck drivers often start a turn by moving in the opposite direction of their turn?
Day 12
What important car maintenance information is found in your owner's manual
When is a convenient time to check your oil?
What are some symptoms that your power steering fluid needs to be topped off or changed?
Why is important to check your owner's manual when buying brake fluid?
Why should you never open your radiator cap when the engine is warm?
Where should you take used fluids for disposal?
How does driving at night impair our vision?
What does it mean to over drive your headlights?
To avoid overdriving your headlights you should have Seconds of clear visibility at:
 Speeds below 40 mph Speeds above 40 mph
Which head light setting will give you the best visibility into both shoulders of the road?
Which head light setting should you use when driving in heavy snow or fog?

Why should you use your low beams when driving on a night when it is snowing?

How much should you reduce your speed when driving at night on

- Wet roads
- Compact snow

Why do you need to slow down more at night than during the day when roads are wet or snow covered?

What two factors should you consider when deciding what speed is safe?

What impact will driving at night in the rain have you your vision?

How can you avoid overdriving your headlights at night?

What do you need to know before attempting to pass another vehicle?

What type of braking is more likely to result in brake failure?

What is an earlier indicator your brakes may be about to fail?

What does it mean when your brakes feel spongy or soft?

What should you do if you suspect your brakes are about to fail?

What can you do to reduce the amount of braking required on a long downhill stretch of road?

What braking technique will allow the brakes to cool?

If your brakes fail, what can you do to regain some braking?

If you drop your right side tires onto a stable shoulder with no POT Threats, what should you do before steering back onto the road?

When steering back on to the roadway, what should you be prepared for the car to do?

What can you do to prevent a skid from happening?