

## MOT Annual Assessment Topics 2021/22

### Class 1 and 2

- **New Technology**
  - Lighting systems
  - Electric, hybrid and hydrogen
  - Health & Safety relating to alternative fuel vehicles
  - Carbon fibre components
  
- **Test Procedures**
  - Correct methods to raise suspension
  - Linked brake systems and decelerometers
  - Headlamp patterns
  - Assessing repaired lamps
  - Additional stop lamps
  - What defines a motorcycle as 'off road' in relation to lighting requirements
  
- **MOT Testing Requirements**
  - VE powers and procedures
  - Training logs
  - Equipment failure
  - Test equipment and operating instructions
  - Recording of vehicle details
  - PRS
  - Emissions test
  - Major – Minor – Dangerous
  - How to deal with technical enquiries
  
- **Corrosion and Standards of Repair**
  - Prescribed areas
  - Frame arrangements including sidecars
  - Suitable materials
  - Bonded repairs
  - Repairs to steel and alloy wheels
  - Carbon fibre components
  - Brake pipes

**The above topics need to cover a minimum of 3 hours and a record of this training must be kept by the MOT tester for inspection by the DVSA.**

## MOT Annual Assessment Topics 2021/22

### Class 4 and 7

- **New Technology**
  - Lighting systems
  - Electric, hybrid and hydrogen
  - Health & Safety relating to alternative fuel vehicles
  - Carbon fibre components
  - 'Fly by wire' steering systems
  
- **MOT Testing Requirements**
  - VE powers and procedures
  - Training logs
  - Equipment failure, including linked equipment
  - Test equipment and operating instructions
  - Recording of vehicle details
  - PRS
  - Emissions and smoke test (BET test procedures, smoke test temperature etc)
  - Major – Minor – Dangerous
  - Chassis types
  - How to deal with technical enquiries
  
- **Corrosion and Standards of Repair**
  - Prescribed areas
  - Chassis types
  - Suitable materials
  - Bonded repairs
  - Repairs to steel and alloy wheels
  - Carbon fibre components
  - Brake pipes

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