

Spring Course 2025

- Thu 1st May** Course Introduction, Ibis Hotel, Haydock.
- Sun 4th May** WK1 Assessment drive / short demo drive – spoken thought.
- Sun 11th May** WK2 System presentation / manoeuvring.
- Sun 18th May** WK3 Human factors / Application of I.P.S.G.A.
- Sun 25th May** WK4 Core driving skills / Junctions and roundabouts.
- Sun 1st Jun** WK5 Core driving skills / Bends / Demo drive.
- Sun 8th Jun** WK6 Core driving skills / Bends.
- Sun 15th Jun** WK7 Core driving skills / Motorways and dual carriageways.
- Sun 22nd Jun** WK8 Core driving skills / Overtaking.
- Sun 29th Jun** WK9 Meet an Examiner / Revision / Observed run of choice.
- Sun 6th Jul** WK10 All road types / consolidation.
- Sun 13rd Jul** WK11 All road types / consolidation.
- Sun 20th Jul** WK12 Mock test.
- Sun 27th Jul** WK13 All road types / consolidation.

Spring Course 2025

- Thu 1st May** Course Introduction, Ibis Hotel, Haydock.
- Sun 4th May** WK1 Assessment drive / short demo drive – spoken thought.
- Sun 11th May** WK2 System presentation / manoeuvring.
- Sun 18th May** WK3 Human factors / Application of I.P.S.G.A.
- Sun 25th May** WK4 Core driving skills / Junctions and roundabouts.
- Sun 1st Jun** WK5 Core driving skills / Bends / Demo drive.
- Sun 8th Jun** WK6 Core driving skills / Bends.
- Sun 15th Jun** WK7 Core driving skills / Motorways and dual carriageways.
- Sun 22nd Jun** WK8 Core driving skills / Overtaking.
- Sun 29th Jun** WK9 Meet an Examiner / Revision / Observed run of choice.
- Sun 6th Jul** WK10 All road types / consolidation.
- Sun 13rd Jul** WK11 All road types / consolidation.
- Sun 20th Jul** WK12 Mock test.
- Sun 27th Jul** WK13 All road types / consolidation.

IS YOUR CAR SAFE AND LEGAL?

As the driver **you** are responsible for the legal roadworthiness of your vehicle, the control over that vehicle, and the safety of passengers in your vehicle. It is for these reasons there should be daily checks of

- Vehicle readiness for the road (**POWDERY**)
- Cockpit and brake checks

P - **PETROL**
O - **OIL**
W - **WATER**
D - **DAMAGE**
E - **ELECTRICS**
R - **RUBBER**
Y - **YOURSELF**

COCKPIT DRILL (guide only)

- All doors secure.
- Handbrake is on.
- Gear in neutral.
- Seat and mirrors adjusted.
- Ignition on, panel check.
- Depress clutch.
- Start engine, panel check.
- Static brake test.
- Seat belts fastened.
- Vehicle ready for the road, carry out a moving brake test when safe.

MOVING BRAKE TEST

To ensure the vehicle pulls up straight during braking. The test should be carried out as soon as it is safe, without inconvenience to other road users; ideally at 30mph in fourth gear, but use whatever speed and gear is appropriate. Warn your passengers,

‘STAND BY FOR MOVING BRAKE CHECK’

Then,

‘BRAKING NOW’

Use one firm application of the brakes to reduce the speed to about 10mph. If the test is satisfactory, announce,

‘THE BRAKES ARE PULLING EVENLY’

CONTACT: ASSOCIATE CO-ORDINATOR ALAN PRESCOT. TEL 01744 756298

IS YOUR CAR SAFE AND LEGAL?

As the driver **you** are responsible for the legal roadworthiness of your vehicle, the control over that vehicle, and the safety of passengers in your vehicle. It is for these reasons there should be daily checks of

- Vehicle readiness for the road (**POWDERY**)
- Cockpit and brake checks

P - **PETROL**
O - **OIL**
W - **WATER**
D - **DAMAGE**
E - **ELECTRICS**
R - **RUBBER**
Y - **YOURSELF**

COCKPIT DRILL (guide only)

- All doors secure.
- Handbrake is on.
- Gear in neutral.
- Seat and mirrors adjusted.
- Ignition on, panel check.
- Depress clutch.
- Start engine, panel check.
- Static brake test.
- Seat belts fastened.
- Vehicle ready for the road, carry out a moving brake test when safe.

MOVING BRAKE TEST

To ensure the vehicle pulls up straight during braking. The test should be carried out as soon as it is safe, without inconvenience to other road users; ideally at 30mph in fourth gear, but use whatever speed and gear is appropriate. Warn your passengers,

‘STAND BY FOR MOVING BRAKE CHECK’

Then,

‘BRAKING NOW’

Use one firm application of the brakes to reduce the speed to about 10mph. If the test is satisfactory, announce,

‘THE BRAKES ARE PULLING EVENLY’

CONTACT: ASSOCIATE CO-ORDINATOR ALAN PRESCOT. TEL 01744 756298