



Go Further

NM58

ALL-NEW FORD KUGA Technical Familiarisation

Keep up with the latest changes to affect our model range by attending this new course!

Course Aim:

To enable students to understand the operating principles of the latest technologies being fitted to the All-new Ford Kuga, ensuring the correct maintenance, diagnostic and repair procedures are applied during routine service or repair.

Subject Matter Includes:

General Vehicle Overview

- Marketing Strategy
- Bumper to bumper introduction to the new technologies and features including a product walk round

Chassis Systems

- Revised suspension systems, wheels and tyres, advanced braking and steering system

Powertrain

- 1.6L EcoBoost-SCTi petrol engine
- 2.0L Duratorq-TDCi diesel engine
- New 6F35 6-Speed Automatic Transmission
- New AWD Final Drive and Differential system

Electrical Systems

- Auto-Start-Stop system
- Advanced Driver Aids
- Instrument Cluster and Climate Control
- Body Control Module (BCM) and Communication Network
- Infotainment - including Ford SYNC
- Exterior Lighting

Body Systems

- New Body Structure
- New Seating
- Hands-free Liftgate
- Panoramic Roof and Sun Blind
- SRS
- Wiper System

Method: Classroom, practical work and drive session

Note: Dress code for this course is smart casual. Delegates participating in practical exercise will need to bring PPE. Refer to course joining instructions for further details.

Target Audience:

- Diagnostic Technician
- Master Technician

Level:

Intermediate

Course Duration:

1 day

Cost:

£165 +VAT per day

BOOK YOUR COURSE

1. Call the Ford College to check available dates and training location. Please inform the Ford College Team that you are a *Ford Blue Oval Club Member*
2. If you are new to Ford College Training, please complete an Enrolment Form
3. Ford College will contact you to confirm your course booking
4. Receive your booking confirmation and joining instructions
5. Attend your course

CONTACT FORD COLLEGE

T: 01327 30523

F: 01327 305710

E: fcollfav@ford.com