

30 Hour Crash Course Syllabus

Stage One 1-10 hours

Topic	Done	Topic	Done
Controls		Turning Left	
Moving Away		Turning Right	
Stopping		T Junctions	
Hill Starts		Crossroad's	

At the end of this stage you should be able to carry out the following unaided
 Move away under control. Build your speed up to 30 MPH using all the gears at the correct time.
 Carry out simple left & right turns. Deal with simple T Junctions safely

Has this standard been achieved?	yes no	Number of extra lessons required to achieve this standard	
----------------------------------	--------	---	--

Stage Two 11-22 hours

Topic	Done	Topic	Done
Turn in the Road		Difficult Left turns	
Reverse around a corner		Difficult Right turns	
Reverse & Bay Parking		Difficult T Junctions	
Meeting Situations		Difficult Crossroad's	

At the end of this stage you should be able to carry out the following unaided
 Control the car at slow speeds, Do the turn in the road, reverse round a corner & parallel park under control & accurately. Carry out difficult left & right turns. Deal with difficult T Junctions.
 Use reasonable judgement in meeting situations & emerging from junctions

Has this standard been achieved?	yes no	Number of extra lessons required to achieve this standard	
----------------------------------	--------	---	--

Stage Three 23-28 hours

At the end of this stage you should be able to carry out the following unaided
 Stop the vehicle as in an emergency under full control. Deal with pedestrian crossings safely.
 progress by driving at a speed appropriate to the road and conditions Show awareness and anticipation when approaching pedestrian crossings and cyclists. Make progress by driving at a speed appropriate to the road and conditions. Follow a Sat Nav and drive independently

Topic	Done	Topic	Done
Emergency Stop & Mirrors		Overtaking	
Pedestrian Crossings & Signals		Dual Carriageways	
Progress, hesitancy & position		Sat Nav / Independent driving	
Has this standard been achieved?	yes no	Number of extra lessons required to achieve this standard	