



Safe and responsible riding[™]

The 'National riding standard' describes the skills, knowledge and understanding needed to be a safe and responsible rider of a motorcycle or moped.

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Introducing the National Standard for Riding

The National Standard for Riding describes the skills, knowledge and understanding needed to be a safe and responsible rider of a motorcycle or moped machine. It contributes to DSA's main objective of reducing the number of people who are killed and seriously injured on our roads by describing good practice in the field of riding.

It will be used by

- trainers
- individuals
- employers
- Sector Skills Councils
- standards setting bodies
- regulatory authorities
- awarding bodies
- education and training providers
- producers of learning materials

Based on extensive research and consultation, the Standard provides a firm foundation on which to build improvements in the way that we test and assess people's ability to ride. DSA's CBT and DAS guidance notes have been developed from the Standard and will be used by others who wish to develop their own syllabuses.

The National Standard for Riding is written to be compatible with existing National Occupational Standards.

In line with our mission of safe riding for life, DSA recognises that the National Standard for Riding will evolve and develop over time. We will be talking to our key stakeholders to make sure that it remains up to date and a statement of good practice for riders.

Scope

The content of this Standard applies to riding

- all types of motorcycle or moped
- on any class of road
- at any time
- in any weather conditions
- with any number of passengers (subject to legal requirements and the manufacturer's specification)
- with any load (subject to legal requirements and the manufacturer's specification)
- for private use and for commercial purposes (subject to legislation).

The Standard covers the requirements of the licence acquisition process.

Note: This Standard makes frequent reference to the use of a 'safe, systematic routine'. In all cases this should be taken to mean the use of routines such as 'Observation – Signal – Manoeuvre – Position – Speed – Look' or 'Information – Position – Speed – Gear – Acceleration'.

Role 1 Prepare machine and its passengers for a journey		
Unit 1.1 Prepare riders and passengers of the machine for a journey		
Element 1.1.1 Choose a suitable mode of transport		
Performance Standards	Knowledge & Understanding Requirements	
You must be able to	You must know and understand	
 assess your own physical, emotional and other needs and those of any others who intend to make the journey 	 current legal restrictions on motorcycles and mopeds (for example engine size, age, CBT) 	
with you 2. decide whether it is suitable to use a machine for the journey	 the effect that weather, the road surface and traffic conditions may have on your ability to ride a machine safely and responsibly 	
	the pros and cons and environmental impact of different modes of transport	
	the environmental implications of using a machine for very short journeys	
	 the environmental impact of vehicle exhaust gases, such as carbon dioxide, carbon monoxide, sulphur dioxide and lead 	
	the environmental implications of different types of power unit and different fuel types	
	the full-life costs of owning and running different types of vehicle	
	 the potential impact of noise on the environment 	

	Role 1 Prepare machine a	nd its passengers for a journey	
Unit 1.1 Prepare riders and passengers of the machine for a journey Element 1.1.2 Make sure you are fit to ride			
You m	oust be able to	You must know and understand	
1.	assess whether your ability to ride safely and legally is affected, or likely to be affected, by the use of	 what the law says about riding while you have illegal or controlled substances or alcohol in your system 	
3. 4. 5.	 over-the-counter medicines prescription medicines illegal or controlled substances alcohol assess whether your ability to ride safely and legally is affected by your emotional state, by a short or long-term physical condition or by tiredness make other travel arrangements when your ability to ride safely or legally is affected seek support to make any changes necessary to enable you to ride safely and responsibly if you have a long-term physical condition make sure that you have a helmet and eye protection that meets legal requirements make sure that you have clothing, footwear, gloves, etc. that will maximise your ability to ride safely and responsibly 	 2. how illegal or controlled substances or alcohol affect your ability to ride safely, and a. that, regardless of any legal limits, the desirable level of alcohol to have in your system is zero b. how the strength of alcohol varies in different types of drink c. what a 'unit' of alcohol is equivalent to in different types of drink d. how the body processes drugs and alcohol and the rate at which they are removed from your system e. that any alcohol may make you more likely to fall asleep even if the levels in your blood are below the legal limit 3. how over-the-counter or prescription medicines can affect your ability to ride safely 4. the risks linked to any combination of over-the-counter medicines prescription medicines alcohol 	
		 5. that any remedy or medicine with instructions that state 'may cause drowsiness' is highly likely to cause drowsiness 6. the range of possible solutions that exist to help those with long-term physical 	

 how being tired, before or during your journey, affects your ability to ride safely, and
 a. how a poor riding position, bad posture, excessive noise and absence of appropriate protective clothing can make you tired
 b. that a poor diet, or eating food at the wrong time, may make you more likely to fall asleep
 c. that there are times of the day when we are all likely to feel more sleepy
how to dress to reduce the negative effects of cold and noise whilst riding
 how particular emotional states such as anger, grief, sadness and joy can affect your ability to ride safely
 that being careless, thoughtless and/or reckless are frequent causes of crashes
 how a short-term injury, such as a sprained ankle, can affect your ability to ride safely
12. that eyesight deteriorates and that failure to recognise and respond to that deterioration may have an impact on your ability to ride safely and legally
 the need to have an eyesight test every two years as a minimum
14. that if you need to wear glasses or contact lenses to meet the licence requirements you must wear them all the time when riding
 how different sorts of tinted and light- sensitive lenses or visors react in different riding conditions
16. the effect that changes to your physical and mental abilities, particularly as you get older, can have on your ability to ride safely, such as slower reaction times and reduced muscle strength
17. the current legal requirements for the use of helmets and eye protection

Role 1 Prepare machine and its passengers for a journey			
Unit 1.1 Prepare riders and passengers of the machine for a journey			
Element 1.1.3 Control the risk associated with carrying passengers and loads Performance Standards Knowledge & Understanding Requirement			
Perior	mance Standards	Knowledge & Understanding Requirements	
You m	ust be able to	You must know and understand	
1.	make sure you are legally entitled and competent to carry a passenger on the machine you are riding	 the law on the carriage of passengers and loads on a machine 	
2.	manage the effect passengers may	how to use the machine handbook to identify how best to safely	
	have on the handling of the machine and your ability to ride safely	 carry passengers 	
3.	make sure passengers are seated	 load the machine 	
	legally, correctly and securely	how to brief passengers on how they should behave when being carried on	
4.	make sure passengers understand	the machine	
	how they should behave when being carried	4. what types of load-carrying and	
5.	make sure passengers	securing equipment are available for use with the machine and how to fit	
	 have a helmet that meets legal requirements 	and use them	
	 wear their helmet correctly 	how to make sure that you can still see clearly if mirrors are blocked by	
	 are properly dressed for the journey 	passengers or by a load	
6.	make sure loads are secure and distributed according to the manufacturer's guidelines	 how to adjust the machine to allow for extra weight and changed weight distribution 	
7.	allow for the effect that extra loads may have on the machine's handling characteristics	 how to adjust your riding behaviour to allow for extra weight and changed weight distribution, such as braking earlier or using a lower gear 	
8.	if animals are carried make sure they	8. how to deal with social pressure and	
	 are securely and correctly restrained 	distractions caused by passengers	
	 do not interfere with your ability to ride the machine safely and responsibly 		

Role 1 Prepare machine and its passengers for a journey Unit 1.2 Make sure the machine is roadworthy Element 1.2.1 Make routine checks of machine roadworthiness				
			Performance Standards	Knowledge & Understanding Requirements
			You must be able to	You must know and understand
 check all fluid levels check that the horn is working correctly check that all lights and reflectors are legal clean 	 that different machines may permit different levels of access to check and maintain fluid levels, check electric systems etc. and that some checks or maintenance on some machines should only be carried out by qualified mechanics 			
 in good working order 4. where suitable, check that the transmission is correctly adjusted and lubricated 	 that the machine handbook identifies which checks can be carried out by the owner or user and explains how and when to carry them out, either directly or using the machine's instrumentation 			
 the drive chain is correctly adjusted and lubricated the rear wheel is correctly aligned check that you can move the handlebars easily and that they do not stretch, trap or pinch any control cables when moved 	 3. that overfilling with engine oil can damage your engine increase the amount of environmental pollution the machine creates and that using oil that is not to the 			
 6. check there is no damage or fluid leak that would affect your ability to ride the machine safely make the machine illegal have an adverse environmental impact 7. check all tyres, including any spare, 	 manufacturer's specification can increase fuel consumption may cause damage could affect the machine's warranty 4. how to check the brakes are working 5. how to check suspension or shock absorbers 6. how to check the drive chain for correct topping and woor 			
arein good working orderlegally compliantcorrectly inflated	 tension and wear 7. how to check that the rear wheel is correctly aligned 8 that if the machine has a liquid cooling 			
 check any equipment is in good working order 	 that if the machine has a liquid cooling system 			

 check all controls¹ are in good working order 	 a. what fluids to add to the coolant system
10. check mirrors are clear and correctly adjusted to give the best view	 b. the necessity to maintain the level of coolant additive
 11. check registration plate is fitted, visible and legally compliant 12. check the operation of the engine cutout switch 13. make sure stand(s) are in good working order 14. make sure checks are carried out by a competent person where you are unable or unwilling to carry them out yourself 	 9. how to check that tyres a. are correctly fitted and inflated b. meet legal requirements for tread depth, for example by checking tread-depth indicators c. are free from defects that would make them unsafe or illegal to use 10. how to spot signs of abnormal tyre wear and the need to have the machine checked if abnormal wear is found 11. that lights, indicators, reflectors and number plate must be clean at all times 12. what electrical equipment to check
	13. the legal requirement to dispose of or recycle oil, batteries and tyres correctly

¹ this covers all controls that may be used, including the wide range of vehicle adaptations that may be made to enable a disabled rider to use the machine

Role 1 Prepare machine and its passengers for a journey					
	Unit 1.2 Make sure the machine is roadworthy				
Element 1.2.2 Check the machine is fit for the journey					
Perfor	mance Standards	Knowledge & Understanding Requirements			
You must be able to		You must know and understand			
2. 3.	 familiarise yourself with the machine if it is the first time you have ridden it conduct pre-journey checks and configure the machine correctly, including making any adjustments required for the carriage of passengers or loads make changes to your riding position so that you are safely and comfortably seated have good all-round visibility have control of the machine minimise tiredness check there is enough fuel of the right type 	 how, and to what extent, a machine can be adjusted to meet the needs of individual riders or the carriage of passengers or loads the effect of filling a machine with the wrong sort of fuel how to check what sort of fuel your machine uses the operation of low-fuel, mpg or range indicators and how much fuel is left in the tank when low-fuel indicators operate 			

Role 1 Prepare machine and its passengers for a journey Unit 1.2 Make sure the machine is roadworthy Element 1.2.3 Make sure machine documentation meets legal requirements						
			Perfo	rmance Standards	Knowledge & Understanding Requirements	
			You m	nust be able to	You must know and understand	
	make sure your driving licence is valid for the category of machine being ridden make sure the machine is registered and a valid tax disc is correctly	 that you must have a valid driving licence for the machine you ride meet any restrictions on your licence 				
	displayed make sure you have valid insurance for the use you intend to make of the machine make sure that the machine has a	 the law about the supervision of learner riders that any machine ridden by a learner must clearly display legally compliant, red L plates (or in Wales either red L or red D plates, or both) 				
5.	current MOT certificate (where applicable) display red L plates (or if you wish, red D plates in Wales) if you are a provisional licence holder	 4. that L (D) plates should be removed when a machine is not being ridden by learner 5. that the machine must be registered wit 				
 provisional licence holder make sure that the correct documentation is in place even if you do not own the machine where your journey will take you into an area where different rules apply, 	 6. the law on the taxation of machines and the requirement to make a statutory offroad notification (SORN) if you take the machine off the road and stop taxing it for any period of time 					
	make sure that you meet those rules	 7. that you must notify the DVLA if you change your name or address have or develop a medical condition that will affect your ability to ride buy or sell a machine make any substantive changes to your machine 				
		 8. that you must have a minimum of third party insurance covering you for the intended use of the machine, and what insurance companies require you to do to meet your obligations under that insurance 				
		 that you must hold a valid MOT test certificate for the machine if it is more than three years old 				

10. that, if required by an authorised person, you must be able to produce
your driving licence
a valid insurance certificate
a current MOT certificate
if not immediately then within seven days to a police station
11. that if you borrow or rent a machine you still need to make sure that the correct documentation is in place
12. that if you lend somebody your machine you still need to make sure that they have the correct documentation
13. that if you ride outside Great Britain there may be different documentation rules, such as a need to carry your documents at all times

Role 1 Prepare machine and its passengers for a journey				
Unit 1.3 Plan a journey				
Performance Standards Knowledge & Understanding Requirement				
You must be able to	You must know and understand			
 plan a suitable route taking into account road conditions weather conditions traffic riding experience the machine you are using work out the time needed to complete your journey safely and legally, including rest breaks and refuelling stops consider other routes if your planned route is blocked 	 the principles of mapping and the technologies available for route planning and for monitoring road traffic conditions, and the limitations of these technologies the need to build in extra time to allow for unforeseen delays how congestion charges and road and bridge tolls may affect your choice of route how the risks involved in travelling on some routes can change at different times, such as heavier traffic at rush hour or in the holiday season lower stability on exposed routes in windy conditions the link between your level of skill and experience and whether you should choose a particular route methods for following routes 			

Role 2 Guide and control the machine			
	Unit 2.1 Start, move off, stop and leave the machine safely and responsibly Element 2.1.1 Start the machine		
Performance Standards You must be able to		Knowledge & Understanding Requirements You must know and understand	
2.	carry out pre-start checks on		• gauges
	parking brake where fitted		warning lights
	• seat		on-board diagnostic systems
	steering		• other aids fitted to the machine to
	• mirrors		allow you to monitor its operation and performance
3.	disengage anti-theft devices	2.	that different models of machine may
4.	make sure that neutral is selected		have different starting methods, types
5.	consider the effect of starting the engine on other road users, particularly vulnerable road users such as passing		of instrumentation and other aids, and that it is vital to use the machine handbook to find out how they work
	cyclists, pedestrians or horse riders	3.	how to start the engine when it is colo
6.	monitor machine instrumentation and gauges during engine start up	4.	the benefits of using anti-theft device and how to apply and disengage ther
7.	respond correctly to information given by instrumentation and gauges during engine start up		
8.	start the engine correctly		
9.	switch lights on, if required		

Role 2 Guide and control the machine			
Unit 2.1 Start, move off, stop and leave the machine safely and responsibly			
	Element 2.1.2 Move off safely and smoothly		
Perfor	mance Standards	Knowledge & Understanding Requirements	
You m	ust be able to	You must know and understand	
1.	carry out all-round visual checks, including blind spots, to make sure that it is safe to move-off	 the importance of carrying out all- round, effective observation of the road and other road users before 	
	signal your intention to move off to other road users, where needed move off straight-ahead, on the level	moving off 2. the importance and location of blind spots, and how to carry out blind spot checks before moving away	
	and on gradients, safely and smoothly and keeping control of the machine at all times	 the importance of using a safe, systematic routine to help you to move off safely and smoothly 	
4.	move off at an angle from behind a parked vehicle or obstruction, safely and smoothly, keeping control of the machine at all times	 where applicable, the relevance of the 'biting point', that is the point at which the clutch plate and the flywheel come 	
5.	check that controls are operating correctly	into firm contact and start to transmit drive	
6.	restart quickly and safely if the machine stalls	how to check controls, such as brakes, are operating correctly	

	Role 2 Guide and control the machine			
	Unit 2.1 Start, move off, stop and leave the machine safely and responsibly			
	Element 2.1.3 Decelerate and br	ring the	mac	hine to a stop safely
Perfor	mance Standards	Know	ledge	e & Understanding Requirements
You m	ust be able to	You m	ust ki	now and understand
1.	use throttle and brakes correctly to regulate speed and bring the machine to a stop safely	1.		to apply a safe, systematic routine n stopping
2.	stop the machine safely and under control in an emergency	2.	from	distance a machine requires to stop different speeds and in different and weather conditions
3.	use the parking brake when stationary, if fitted	3.		a machine's overall stopping ance consists of two parts
			a.	thinking distance - which is the distance travelled from the point where you decide to brake to the point where you start braking
			b.	braking distance - which is the distance travelled from the point where you start to brake to the point where you stop
		4.	judg	mportance of anticipation and ement to allow for progressive use le brakes
		5.	-	to coordinate front and rear wheel ing safely
		6.	how	and when to use the cut off switch
		7.		aids such as ABS can help in safe effective braking

	Unit 2.1 Start, move off, stop and leav		
Perfo	Element 2.1.4 Park the mac mance Standards		ledge & Understanding Requirements
You m	ust be able to	You m	nust know and understand
1.	select a safe, legal and convenient place to park and, once stationary, secure the machine on gradients as well as on the level	1.	what factors and rules to take into consideration when looking for a safe, legal and convenient place to stop or park
2.	use the parking brake, where fitted, and appropriate stand, to hold the machine safely	2.	that you must switch off the headlights fog lights if fitted, and engine when parked
3.	if needed, select a gear to hold the machine safely when parked	3.	when to apply the parking brake, if fitted
4.	switch the engine off	4.	the rules in the Highway Code that
5.	make sure lights are left on where required		apply when leaving your machine on different roads and in different lighting and weather conditions
6.	dismount from the machine safely and place on an appropriate stand	5.	the possible outcomes of leaving a machine in an unstable position, such as it falling on or into the path of other road users

	Role 2 Guide and control the machine				
	Unit 2.2 Ride the machin	e safely	y and responsibly		
Elem	Element 2.2.1 Monitor and respond to information from instrumentation, riding aids and the environment				
Perfor	mance Standards	Knowledge & Understanding Requirements			
You m	ust be able to	You m	ust know and understand		
 monitor and respond correctly to gauges, warning lights and other aids 		1.	the purpose and meaning of machine warning lights		
2.	when riding make effective use of mirrors, if fitted, and other aids to vision to identify and monitor other road users and hazards	2.	the location of switches and controls and how to use them without being distracted or losing control of the machine while on the move		
	judge speed and distance correctly and effectively	running lights and their role in	the operation and use of daylight running lights and their role in maximising the visibility of the machine		
4.	signal your intentions clearly and correctly to other road users within a		to other road users		
_	safe, systematic routine	4.	the rules that apply to the use of fog lights		
5.	operate the machine's lights, indicators and horn correctly	5.	how different types of mirror can make		
6.	make sure that your eye protection remains clear so that you can see		other road users appear to be nearer or further away than they actually are		
	clearly	6.	how to identify and respond to changes in road surfaces and weather conditions		

Role 2 Guide and control the machine Unit 2.2 Ride the machine safely and responsibly			
Performance Standards	Knowledge & Understanding Requirements		
You must be able to	You must know and understand		
 use the throttle smoothly to achieve and maintain a suitable speed 	 that correct use of the throttle will have positive effects on 		
	machine performance		
	safety		
	the environment		
	 the disadvantages of over-revving during moving away and while stationary 		
	 how to operate cruise control systems safely, if fitted 		
	 the importance of using a riding position that allows you to use the throttle smoothly 		
	 the effect that cold and tiredness can have on the rider's ability to control the throttle over a journey 		

Role 2 Guide and control the machine					
	Unit 2.2 Ride the machine safely and responsibly				
	Element 2.2.3 Us	se gears	correctly		
Perfor	mance Standards	Knowledge & Understanding Requirements			
You m	ust be able to	You m	ust know and understand		
 change gear smoothly and in good time select the most suitable gear for the 	1.	that different machines may have different numbers of gears and those gears may be configured differently			
_ .	speed of the machine given road and traffic conditions	2.	the effect that unsuitable gear selection can have on		
3.	 coordinate the use of gears with braking and acceleration 		• the performance of the machine		
			 the rider's ability to ride safely and responsibly 		
			the environment		
		3.	the use of selective gear changing (sometimes known as block changing)		
		4.	the benefits of timely gear selection when ascending and descending gradients, particularly when carrying a load		
		5.	the operation of semi automatic and fully automatic transmissions		
		6.	how to use gears to assist safe parking		

Role 2 Guide and control the machine Unit 2.2 Ride the machine safely and responsibly			
Performance Standards		Knowledge & Understanding Requirements	
You must be able to		You must know and understand	
•	1.	how to coordinate throttle, lean and steering input to change the direction of the machine	
2. coordinate use of the handlebars and leaning to steer the machine accurately and safely	2.	how to position your hands on the handlebars correctly	
•		how carrying an extra load such as a pillion passenger will affect the handling of the machine	
5	4.	the principles of adverse camber and its relationship to speed and steering input	
	.2 Ride the machin Element 2.2.4 Steer afely and d and traffic e handlebars and	.2 Ride the machine safely Element 2.2.4 Steer the machine Element 2.2.4 Steer the machine Know You mathematic and leaning with e (and the brake if machine safely	

² You should normally only brake when the machine is travelling in a straight line, but sometimes you may need to apply the brake when leaning. When doing so, caution must be used and the rear brake only should be applied. Riding Standard 20 of 37

Role 2 Guide and control the machine			
	Unit 2.2 Ride the machin	ne safely and responsibly	
	Element 2.2.5 Man	oeuvre the machine	
Perfor	mance Standards	Knowledge & Understanding Requirements	
You m	ust be able to	You must know and understand	
1.	coordinate the operation of all controls to manoeuvre the machine safely and responsibly in all road and weather	 how the use of safe, systematic routines will contribute to safe and responsible manoeuvring 	
2.	conditions continue to make effective	the blind spots for the machine and how to check them	
	observations, including checks of blind spots, while manoeuvring	 how to manoeuvre the machine at slow speed while avoiding obstacles 	
3.	wheel the machine safely while maintaining control	 the correct procedure to carry out a turn-in-road or U-turn manoeuvre 	
4.	 use a safe, systematic approach throughout, such as 'observations, signal, manoeuvre, position, speed, look', to maintain the safety of yourself and other road users 	5. how to take avoiding action while maintaining full control of the machine	
		 the effects of sudden or harsh use of the throttle, brakes or steering whilst manoeuvring 	
		 why a skid may occur, how to avoid skids and how to correct them if they do occur 	
		8. how to allow for vulnerable road users when carrying out a manoeuvre	
		the benefits of engine braking and when it should be used	
		10. the risks associated with 'coasting' (allowing the machine to move without having a gear selected, either with the clutch in or when in neutral)	

	Role 2 Guide and control the machine			
	Unit 2.3 Ride the machine with additions			
	Element 2.3.1 To	w a trailer safely		
Perfor	mance Standards	Knowledge & Understanding Requirements		
You m	ust be able to	You must know and understand		
1.	make sure you have the correct licence to ride the combination of machine and trailer	 that not all insurance policies cover towing a trailer 		
2.	make sure that the trailer is suitable and legal for use on the road	 how to find the trailer's 'nose weight' and how to check that this does not exceed the limits of the machine's tow 		
3.	make sure that you are insured to ride the intended combination of machine and trailer	bar 3. how to couple and uncouple a trailer safely		
4.	make sure that your machine is capable of towing the intended trailer,	that towing a trailer may increase the number of blind spots		
5.	make sure that the trailer is safely and correctly coupled to the machine,	how and when to use aids to observation such as extra mirrors		
6.	carry out correct safety checks	6. what safety checks should be made on		
7.	make sure that any load is evenly distributed and secure	a trailer 7. the speed limits when towing a trailer		
8.	allow more time and brake earlier when slowing down or stopping	 that vehicles towing trailers on motorways are not allowed in the 		
9.	allow more distance and time to overtake safely	outside lanes where there are three or more lanes		
10	make allowances for the extra length of the machine with the trailer, particularly when turning or emerging at junctions	that towing a trailer will change the way a machine handles, and how to deal with those changes		
11.	safely and correctly uncouple the trailer from the machine when it is no longer needed	 that it may be necessary to take up a different position on the road when dealing with junctions or roundabouts 		
	needed	11. what "snaking" is and how to correct it		
		12. the effect that towing a trailer may have on braking, the concept of brake fade and what to do when descending gradients to make sure you keep in control		
		13. that rescue services may not include recovery of a trailer		
		 the benefits of carrying a spare wheel(s) and any other equipment for the trailer 		

	Role 2 Guide and control the machine			
	Unit 2.3 Ride the ma	chine with additions		
	Element 2.3.2 Us	e a sidecar safely		
Perfor	rmance Standards	Knowledge & Understanding Requirements		
You m	nust be able to	You must know and understand		
1.	make sure the sidecar is	1. current regulations on sidecar use		
	 safely and correctly coupled safely and correctly aligned to the machine 	2. how to make sure the machine is suitable for sidecar attachment		
	road legal	how to check the sidecar is fixed and aligned correctly		
2.	where relevant make adjustments to the machine or sidecar as advised by the manufacturer's handbook	 how the use of a sidecar will affect braking and steering and overall 		
3.	make sure any load is evenly distributed and secured on the sidecar	machine dynamics		
4.	take account of the effect of the sidecar on machine dynamics while riding	 how to adapt braking and steering to allow for the changed dynamics of a machine fitted with a sidecar 		
		 that the majority of machines used in sidecar combinations are modified specifically for the purpose, for example by changing suspension settings or fitting different types of tyre 		
		 that if a sidecar is removed from a dedicated combination the machine may require considerable modification before it is fit to ride on its own 		

	Role 3 Use the road in accordance with the Highway Code			
	Unit 3.1 Negotiate the road correctly			
	Element 3.1.1 Maintain a su	uitable	position on the road	
Perfor	mance Standards	Know	ledge & Understanding Requirements	
You m	ust be able to	You m	ust know and understand	
1.	select and maintain a suitable position on the road	1.	how to select a suitable position on the road	
	change position safely and responsibly	2.	where you may not ride, for example on the pavement or in cycle lanes	
3.	overtake other road users legally, safely and responsibly	3.	what lane discipline is and why it is important	
		4.	the importance of riding so as to see and to be seen by other road users	
			that your position on the road may be affected by a range of factors including weather, road and traffic conditions	
		6.	the importance of	
			 a. scanning the road ahead for reasons to change your position, such as inspection covers, potholes or oil spills 	
			 taking timely action to reposition yourself 	
		7.	how to use a safe, systematic routine in time to change position safely and responsibly	
		8.	how the performance and handling of your machine will affect your ability to overtake safely and responsibly	
		9.	where you may and may not overtake	

Role 3 Use the road in accordance with the Highway Code			
Unit 3.1 Negotiate the road correctly			
Element 3.1.2	? Negotiate bends		
Performance Standards	Knowledge & Understanding Requirements		
You must be able to	You must know and understand		
 Assess bends correctly on approach select a safe position and speed to enter a bend maintain safe speed and control throughout a bend exit bends safely 	 how to use various methods such as 'limit point analysis' to judge the severity of a bend that when deciding on the line to take and the speed at which it is possible to negotiate a bend safely you should take into account factors such as adverse camber banking uneven or slippery surfaces weather conditions visibility road junctions other road users different types of machine will perform and handle differently through bends the importance of coordinating the use of gears, throttle, brakes and steering to negotiate a bend safely and responsibly how the use of a safe, systematic routine will support the safe negotiation 		
	of bends 5. the effect that loads or pillion passengers may have on the handling of the machine through bends		
	 the particular risks posed to riders by other road users through bends, such as drivers joining from junctions or driveways and failing to see the rider approaching 		

	Role 3 Use the road in accordance with the Highway Code			
	Unit 3.1 Negotiate	the road correctly		
Elen	Element 3.1.3 Negotiate all types of junctions, including roundabouts, and all types of crossings			
Perfor	mance Standards	Knowledge & Understanding Requirements		
You m	ust be able to	You must know and understand		
 apply a safe, systematic routine to negotiate all types of junctions, 	 the rules that apply to junctions and roundabouts, such as priority rules 			
	roundabouts and crossings safely and responsibly	how to turn left and right safely and responsibly		
2.	actively scan for more vulnerable road users at junctions, roundabouts and crossings – for example cyclists and	the issues that apply when turning right at crossroads		
	other motorcyclists	4. the rules that apply to		
3.	turn left and right and go ahead safely	 merging into a stream of traffic 		
4.	 and responsibly emerge safely and responsibly into streams of traffic cross the path of traffic safely when turning right 	 crossing the path of an approaching stream of traffic 		
_		 all types of pedestrian crossing 		
5.		 train and tram crossings 		
		 the meaning of warning lights used at pedestrian and train and tram crossings and how to respond correctly 		
		 how the use of a safe, systematic routine will support the safe negotiation of junctions, roundabouts and crossings 		
		 how and when to take effective observations, including the use of 'lifesaver checks', when negotiating junctions, roundabouts or crossings 		
		 that as a rider you may be more vulnerable at junctions and roundabouts than other road users 		
		 the rules that apply to other road users, such as drivers of large vehicles, and the position that they may select on the road as a result 		
		10. how to position yourself to maximise your visibility without jeopardising other road users		

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Role 3 Use the road in accordance with the Highway Code			
Unit 3.1 Negotiate the road correctly			
Element 3.1.4 Ride on motorways and dual carriageways			
Performance Standards	Knowledge & Understanding Requirements		
You must be able to	You must know and understand		
1. join a motorway or dual carriageway	 the current legal restrictions on the use of some types of machine on motorways and dual carriageways 		
safely and responsibly from the left or the right	 how to join a motorway or dual carriageway, safely and responsibly, from traffic light controlled or uncontrolled slip roads 		
 leave a motorway or dual carriageway safely and responsibly to the left or the right 	 how to leave a motorway or dual carriageway safely and responsibly, including the need to position yourself well in advance to allow other road users enough time to react 		
ride in the most suitable lane	4. how the use of a safe, systematic routine will help you to join or leave a motorway or dual carriageway safely		
 allow for other road users joining or leaving the motorway 	5. that you may not stop on a motorway except in an emergency		
or dual carriageway 5. change lanes safely	when and for what purposes you are allowed to use the hard-shoulder		
and responsibly	that you must not pick up or set down anybody, or walk on a motorway, except in an emergency		
	 that you must not cross the central reservation, or ride against the traffic flow on a motorway or dual carriageway, unless directed to do so by an authorised person or by traffic signs 		
	 the rules that apply when using a motorway or dual carriageway 		
	10. that some stretches of motorway may have local, active traffic management (or managed motorways) control systems installed, which will change speed limits or the direction of flow in particular lanes, and that it is vital to obey the instructions given by such systems		
	11. the need to scan well ahead on the approach to junctions to make sure you are aware of		
	 other road users joining or leaving 		
	queuing traffic		
	12. the correct use of hazard warning lights		
	 the risks posed by drivers of left-hand-drive vehicles, in particular large goods vehicles 		

Role 3 Use the road in accordance with the Highway Code Unit 3.2 Comply with signals, signs and road markings				
				Performance Standards Knowledge & Understanding Requirements
You m	ust be able to	You must know and understand		
1.	respond correctly to all permanent and temporary traffic signals, signs and road markings	 the meaning of, and how to respond mandatory traffic signs warning signs 		
2.	respond correctly to signals given by authorised persons	warning signsroad markings		
3.	respond safely and responsibly to signals given by other road users	how to work out the speed limit when you cannot see speed limit signs		
		3. the meaning of, and how to respond correctly to, signals given by		
		police officers		
		crossing patrols		
		others authorised to control traffic		
		4. who is authorised to control traffic		
		 signals that other road users are likel to use and how to respond safely and responsibly to them 		

Role 4 Ride safely and efficiently in the traffic system			
Unit 4.1 Interact correctly with other road users			
Element 4.1.1 Communicate intentions to other road users			
erformance Standards	Knowledge & Understanding Requirements		
ou must be able to	You must know and understand		
 use indicators and arm signals to signal intentions correctly support the use of any signals given by positioning the machine correctly and safely use horn and lights to communicate with other road users where necessary 	 Code and when they may need to be given 2. the risks associated with giving arm signals, such as reduced stability, especially at speed 		

Role 4 Ride safely and efficiently in the traffic system				
Unit 4.1 Interact correctly with other road users				
	Element 4.1.2 Cooperate with other road users			
Perfor	mance Standards	Know	edge & Understanding Requirements	
You m	ust be able to	You m	ust know and understand	
1.	be aware of and predict the likely actions of other road	1.	how to scan the road ahead to gather useful information	
2.	users give other road users enough time and space to	2.	the rules that apply to other road users, particularly drivers of large vehicles, and the position that they may select on the road as a result	
3.	perform manoeuvres monitor and manage your own reaction to other road users	3.	the importance of predicting the likely actions of other road users, especially as many motorcycle crashes involve drivers' claims of 'I just didn't see you!'	
	respond to emergency vehicles correctly	4.	the importance of always keeping a safe stopping distance between the machine and other road users	
5.	 5. make progress in the traffic stream and overtake and 5. filter with consideration for other road users 	5.	how traffic and weather conditions may affect othe road users, such as by reducing visibility and increasing the chance of them not seeing your machine, and how to allow for this	
		6.	how to act safely and responsibly when emergency vehicles are responding to incidents	
		7.	how to make safe progress in the traffic stream	
		8.	where and how you are allowed to filter past stationary or slow moving traffic	
		9.	the particular hazards associated with filtering, such as	
			 other road users may not be expecting you to be in a position between lines of stationary cars 	
			 other vehicles may obstruct your view of junctions or pedestrian crossings 	
		10	the rules that apply to overtaking on the left	
		11.	that riding without due care and attention and reasonable consideration for other road users is ar offence	

Role 4 Ride safely and efficiently in the traffic system				
	Unit 4.2 Minimise risk when riding			
	Element 4.2.1	Identify and respond to hazards		
Perfor	mance Standards	Knowledge & Understanding Requirements		
You m	ust be able to	You must know and understand		
1.	continually scan the riding space close to the machine	 methods you can use to scan your riding space effectively, both close to and into the distance 		
2.	and into the distance use visual clues to predict	what can affect your field of vision, such as parked vehicles, and how to allow for this		
nossible bazards and	 how helmets and visors may affect your peripheral vision, and how to overcome this 			
3.	judge the significance of	4. what aquaplaning is and when it might happen		
	factors that might cause you to skid, such as oil or gravel on the road			
	respond to hazards safely	 how to read the road ahead and prepare for the unexpected 		
5.	5. keep focused when faced with distractions7.	 which kinds of hazard to particularly look for in different environments, such as tractors on rural roads or deer on forest roads 		
		 when other road users are vulnerable and how to allow for them 		
		 factors that can distract the rider (such as talking to pillion passengers or using a satellite navigation system) and how to manage them so that you are aware of the riding space and possible hazards 		
		10. the law on the use of mobile phones whilst riding		

	Unit 4.2 Minimise	e risk w	hen riding
	Element 4.2.2 R	ide Def	ensively
Perfor	mance Standards	Know	ledge & Understanding Requirements
You m	ust be able to	You m	ust know and understand
1.	create and maintain a safe riding space	1.	the importance of using a safe,
2.	scan and check your surroundings, especially blind spots		systematic routine to make sure you are always in control of your machine and travelling at the right speed in the
3.	position your machine to maximise visibility to other road users	ri	right gear and in the correct position the road for all conditions
4.	use dipped headlights when necessary during daylight hours	2.	the importance of keeping a safe separation distance in all weather and
5.	manage your own physical and	0	traffic conditions
	emotional state to make sure you can manage risks to your safety	3.	the importance of riding assertively, but not aggressively, to maximise
6.	ride at such a speed that you can always stop safely in the distance you		awareness of your presence given the evidence of motorcyclists' vulnerability
		how to assess your own ability to ride	
7.	assess your own riding behaviour and identify areas needing work		safely and responsibly against best practice

Role 4 Ride safely and efficiently in the traffic system				
	Unit 4.2 Minimise risk when riding Element 4.2.3 Ride in an ecologically responsible (Eco-safe) way			
Perfor	mance Standards	Know	ledge & Understanding Requirements	
You m	ust be able to	You m	ust know and understand	
1.	accelerate and decelerate smoothly and progressively	1.	what affects a machine's fuel consumption	
2.	foresee the need to stop, and use timely and smooth deceleration to reduce fuel consumption and general machine wear and tear	2.	how effective scanning and planning can help you to use smooth acceleration or deceleration to keep momentum	
3.	ride in the highest responsive gear to keep full control and avoid labouring the engine	3.	how fuel consumption is increased by extra loads and/or failing to maintain the machine correctly	
4.	remove extra load from the machine when not needed	4.	that selecting the most suitable gear will avoid engine labour and maximise the effects of engine braking	
		5.	the use of technologies to reduce exhaust pollution	
		6.	that you should never reduce safety to improve economy	

	Role 4 Ride safely and efficiently in the traffic system				
	Unit 4.3 Manage incidents effectively				
	Element 4.3.1 Take suitable action if your machine breaks down				
Perfor	rmance Standards	Knowledge & Understanding Requirements			
You m	nust be able to	You must know and understand			
1.	stop and, if possible, move the machine to a safe place and switch off	 where possible, how to keep control of the machine if it breaks down 			
2	the engine	2. how to use the engine cut off switch			
	make sure passengers and loads are managed safely where suitable, give warning to other	 the law on using the hard-shoulder on motorways and the guidance on waiting for breakdown services 			
	4. seek appropriate help	4. how to identify your precise location on			
4.		motorways, to allow breakdown services to reach you quickly			
		 that it is better to use an emergency roadside telephone than a mobile phone because it allows the operator to find your exact position 			
		how and when to use hazard warning lights			

Role 4 Ride safely and efficiently in the traffic system					
	Unit 4.3 Manage incidents effectively				
	Element 4.3.2 Take suitable action when involved in, or witness to, a collision				
Perfor	mance Standards	Knowledge & Understanding Requirements			
You m	ust be able to	You must know and understand			
1.	where suitable, stop and move your machine to a safe place	 the importance of making sure further injury and damage is not caused, by 			
2.	make sure passengers and loads are managed safely	managing uninjured passengers and passers-by and by giving warning to other road users as quickly as possible			
	make sure warning is given to other road users	 how to contact the emergency services and the vital importance of giving them 			
	assess the incident scene and your safety note the condition of any casualties	accurate information3. the importance of being able to give information about the condition of			
	give clear and accurate information to emergency services	4. the benefits of gathering and recording			
7.	give suitable help to others at the scene	information as soon as possible after the event			
8.	 where possible, record information about what you saw or the scene as you found it, including taking photographs and drawing sketch plans 	 5. the law that applies to stopping providing your details 			
9.	comply with legal requirements accurately and in good time, if required	 giving statements producing documents if you are involved in an incident that causes damage or injury to any other 			
		person, vehicle, animal or property6. the principles of first aid and the limits of your own first aid skills			

	Role 5 Review and adjust riding behaviour over lifetime Unit 5.1 Learn from experience				
Perfo	rman	Knowledge & Understanding Requirements			
 You must be able to 1. demonstrate that you have continued to develop and update your riding skills since you took your riding test 2. recognise when your ability to ride safely and responsibly is affected by factors such as a. changes in your personal circumstances, such as changes in working patterns b. changes in your state of health and your physical abilities, through illness or age related deterioration 		nonstrate that you have continued to elop and update your riding skills e you took your riding test ognise when your ability to ride ely and responsibly is affected by ors such as changes in your personal circumstances, such as changes in working patterns changes in your state of health and your physical abilities, through illness or age related	 You must know and understand that you can learn from experience and continue to improve your ability to ride safely and responsibly all through your riding career how to assess your own ability to ride safely and responsibly against best practice how to assess and learn from others' riding behaviour how to use feedback from others to help you be clear about your own ability to ride safely and responsibly when to seek professional help 		
3. 4. 5.	d. asso ider a. b. see adv	a break from riding changing to an unfamiliar machine ess the seriousness of the factors ntified and change your riding behaviour to reduce the risks make plans for recovering or improving your riding ability k professional help where needed ise DVLA Swansea if you have a sical or mental impairment	 6. the advantages of having regular rider development sessions with a competent instructor to keep up to date and remove bad habits 7. the advantages of having an initial input from a competent instructor if you return to riding after a break or you change to an unfamiliar vehicle 		

Role 5 Review and adjust riding behaviour over lifetime					
	Unit 5.2 Keep up to date with changes				
Perfo	Performance Standards Knowledge & Understanding Requirements				
You m	nust be able to	You must know and understand			
1.	demonstrate that your understanding of the meaning of road signs and markings is current	 where to find information about changes to signs, markings and legislation, for example Highway Code 			
2.	demonstrate that your understanding of the law on the use of a machine on public roads is current	updates, Government websites, Government publications and motoring organisation websites			
3.	keep up to date with changes to machine technology especially if you change the machine you are using	 where to find information about changes to machine technologies, for example manufacturers' websites and trade magazines and websites 			
4.	respond correctly to any changes in the documentation that is required to use a machine on the road	 where to find information about changes to registration, MOT, or taxation regulations, for example 			
5.	take all steps needed to maintain your entitlement to a licence for the type of machine you are riding	Government websites, Government publications and motorcycling organisation websites			
5.	entitlement to a licence for the type of	publications and motorcycling			