



FAQ LEVEL 4 DIPLOMA IN

EMERGENCY RESPONSE AMBULANCE DRIVING **INSTRUCTION (RQF)**

EVIDENCE LOG

Qualification Numbers: Qualification Reference:

603/0393/1 and C00/2291/6 L4DERADI

DERADI®





AO@futurequals.com

This document is copyright under the Berne Convention. All rights are reserved. Apart from any fair dealing for the purposes of private study, research, criticism or review, as permitted under the Copyright, Designs and Patents Act 1998, no part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, electrical, chemical, mechanical, optical, photocopying, recording or otherwise, without prior written permission of the copyright owner. Enquiries should be addressed to Future Awards and Qualifications.

Copyright © Future (Awards and Qualifications) Ltd 2019

Assessment Principles

1. Assessment Principles

Please refer to the FutureQuals website (<u>www.futurequals.com</u>) for the current version of the Assessment Principles and the latest version of the qualification specification for any specific Assessment Principles relating to this qualification.

This page is intentionally left blank

Component 1: Routine Ambulance Demonstration Driving

Component Reference Number: J/615/1158

Level: 4 Credit: 5 GL: 35

	Assessment Method	Evidence Ref. Page number, Method	Assessor Decision Sign and Date
You must be able to:			
1 Be able to carry out a pre-	shift vehicle daily inspection	and pre driving o	hecks
 1.1 Analyse the legal requirements when checking a vehicle for: Compliance Safety 1.2 Clarify reasons and legal requirements for performing a pre driving 			
check 1.3 Outline the order of a pre driving check			
1.4 Distinguish the capabilities and limitations of a range of vehicles			
1.5 Carry out a daily inspection on a range of vehicles			
1.6 Carry out a pre driving check on a range of vehicles			
 1.7 Complete the correct documentation when carrying out: Vehicle Checks Refuelling Reporting of defects 			
1.8 Explain the actions to take if vehicle defects are identified			

1.9 Identify vehicle fuel			
types on a range of vehicles			
types on a range of venicles			
2 Be able to comply with cur	rent legislation and driving	regulations at all	times
2.1 Draw Conclusions as to			
the reasons for complying			
with legislation and driving			
regulations			
2.2 Extrapolate the			
consequences of			
disregarding legislation and			
driving regulations			
2.3 Interpret exemptions			
available for routine			
ambulance driving			
2.4 Implement actions			
required for incident			
management when:			
 Incident involves 			
service vehicle			
Coming across an			
incident			
2.5 Comply with the			
highway code at all times			
when in control of a vehicle			
3 Be able to use vehicles' bra	king systems		
		Γ	
3.1 Justify considerations			
for using brakes			
3.2 Justify why a static and			
mobile brake test is carried			
out			
3.3 Explain how a static and			
mobile brake test is carried			
out			
3.4 Carry out a static and			
mobile brake test			
3.5 Analyse how braking			
can provide a ride that			
meets:			
Individual Patient			
Needs			
Vehicle empathy			
3.6 Describe what is meant			
by tapered braking			

3.7 Use tapered braking			
3.8 Use a vehicle's braking system effectively when			
driving			
4 Be able to use vehicles' ste	ering systems		
4.1 Analyse factors that			
affect steering			
4.2 Clarify rules for vehicle steering			
4.3 Steer a vehicle			
according to the rules of steering			
5 Be able to safely			
negotiate corners & bends			
5.1 Analyse 'limit point'			
5.2 Clarify the importance			
of a limit point			
5.3 Identify limit point			
when cornering			
5.4 Clarify considerations			
when cornering to include:			
Approach			
Positioning			
 Forces acting on vehicle 			
5.5 Explain effects on			
cornering speeds of:			
Vehicle Road			
Worthiness			
Vehicle			
Specification			
5.6 Negotiate a corner			
when driving			
6 Be able to use vehicles' tra	nsmission systems during ro	outine driving	
6.1 Appraise the use of			
gears in relation to			
economical driving			
6.2 Select appropriate gear			
to drive economically			
6.3 Use vehicle's			
transmission system			

effectively during routine driving			
7 Be able to vary the speed of	of the vehicle		
7.1 Evaluate the advantages of using acceleration sense			
7.2 Explain when acceleration sense should be applied			
7.3 Use the accelerator to vary vehicle speed			
7.4 Use engine braking to vary vehicle speed in a range of conditions			
8 Be able to use procedures	for multi-lane carriageways	and motorway dr	iving
 8.1 Interpret procedures for multi-lane carriageway and motorway driving when: Joining Exiting Changing lane Lane discipline 8.2 Explain types and meaning of road signs 			
found on: • Multi-lane carriageways • Motorways			
 8.3 Critically compare different types of road furniture found on: Multi-lane carriageways Motorways 			
 8.4 Explain procedures for breakdowns on: Multi-lane carriageways Motorways 			
8.5 Show own ability-to estimate the speed of other vehicles			

	1		
8.6 Anticipate other			
driver's actions and			
behaviours when driving			
8.7 Drive safely on multi-			
lane carriageways and			
motorways			
9 Be able to reverse and mai	noeuvre an ambulance vehic	le safely	
s be able to reverse and ma		are survey	
9.1 Justify when a			
banksman is required when			
reversing			
9.2 Use hand signals when			
acting as a banks man			
9.3 Position a vehicle prior			
to a reversing manoeuvre			
9.4 Reverse a vehicle to			
include:			
Planning			
All round			
observation			
 Appropriate use of 			
vehicle controls			
 Judgement of 			
vehicle position			
 Accuracy of 			
manoeuvre			
Spatial awareness			
Safe use of			
reversing aids			
10 Understand the use and e	effects of vehicle safety syste	ems	
10.1 Critically compare			
different types and causes			
of skids			
10.2 Analyse how to avoid			
skids			
10.2 Eveloin how the			
10.3 Explain how the			
following vehicle safety			
systems work:			
Electronic stability			
programme			
ABS braking			
10.4 Explain procedures to			
maintain vehicle stability in			
a vehicle:			
Fitted with safety			
aids			
Not fitted with			
safety aids			

11 Understand how to overtake other vehicles during routine driving			
11.1 Explain legal			
requirements for passing			
vehicles during routine			
driving:			
Overtaking			
Passing on the left			
11.2 Evaluate the effects of			
vehicle performance and			
factors that will influence			
overtaking			
11.3 Explain techniques for			
passing vehicles during			
routine driving:			
Overtaking			
 Passing on the left 			
12 Understand the effects of	adverse conditions on drivir	ng	
12.1 Analyse procedures			
for driving in the following			
conditions:			
• Fog			
• Ice			
• Rain			
High winds			
• Snow			
Micro-climates			
Reduced visibility		Lutt.a. a	
13 Be able to manage confro	ontational behaviour whilst d	iriving	
13.1 Analyse situations			
where conflict involves:			
Crew			
Others			
Other road users			
13.2 Evaluate human			
factors that are significant			
contributors to road traffic			
collisions			
13.3 Investigate the			
techniques to combat the			
effects of stress from			
confrontational behaviour			
whilst driving			
13.4 Reflect on own driving			
practice during			
confrontational behaviour			
whilst driving			

14 Be able to navigate during routine driving			
14.1 Give directional			
information to crew			
colleague			
14.2 Apply directional			
information from crew			
colleague			
14.3 Use navigational aids			
safely to assist in routine			
driving			
14.4 Manage distractions			
from within the vehicle			
whilst driving			
15 Be able to implement the	principles of commentary during rout	ine demonstration driving	
15.1 Define 'commentary'			
15.2 Explain the types of			
commentary:			
Hazard			
identification			
System			
commentary			
Spot commentary			
 Reasoning and 			
driving actions			
General			
commentary			
15.3 Evaluate the			
underlying principles of			
commentary			
15.4 Explain the			
importance of giving			
commentary whilst driving			
15.5 Apply all types of			
commentary using relevant			
road features			
Learner declaration of auther I declare that the work preser	nticity: nted for this component is entirely my c	own work.	
Learner signature:		Date:	
Assessor sign off of complete I confirm that the learner has knowledge and skills for this c	met the requirements for all assessme	nt criteria demonstrating	
Assessor name:			

Signature:

Component 2: Emergency Response Ambulance Demonstration Driving

Component Reference Number: L/615/1159

Level: 4 Credit: 5 GL: 35

	Assessment Method	Evidence Ref. Page number, Method	Assessor Decision Sign and Date
You must be able to:			
1 Be able to use the system of	of car control		
1.1 Evaluate stages of the system of car control			
1.2 Justify advantages of the system of car control			
1.3 Explain how the system of car control works with different types of hazards			
 1.4 Explain the importance in a system of car control of: Patient Comfort Patient Safety Others Safety Vehicle empathy Eco driving Forward planning Anticipation Observation 1.5 Analyse the importance 			
of a driving plan			
1.6 Use the system of car control			
2. Be able to use vehicles' tra	insmission systems during e	mergency driving	5
2.1 Evaluate the use of gears in relation to a progressive driving style			
2.2 Select appropriate gear s to drive in a progressive manner			

			
2.3 Use vehicle's			
transmission system			
effectively during			
progressive driving			
3. Be able to overtake other	vehicles during an emergend	cy drive	<u> </u>
3.1 Explain the legal			
requirements for passing			
vehicles in an emergency:			
Overtaking			
Passing on the left			
_			
3.2 Evaluate the effects of			
vehicle performance and			
factors to consider whilst			
overtaking			
3.3 Explain techniques for			
passing vehicles in an			
emergency:			
 Overtaking 			
 Passing on the left 			
2.4.Idoptify.cofo			
3.4 Identify safe opportunities for			
overtaking in an emergency			
3.5 Pass other vehicles in an			
emergency			
4. Be able to drive an ambula	ance vehicle during hours of	darkness in emei	rgency and non-
emergency situations			
4.1 Interpret requirements			
in vehicle preparation for			
driving in the hours of darkness			
darkness			
4.2 Explain procedures for			
dealing with dazzle from			
other road users' lights			
4.3 Distinguish the			
symptoms of fatigue whilst			
driving during the hours of			
darkness			
4.4 Explain the procedures			
to take when affected by			
fatigue whilst driving during			
the hours of darkness			
4.5 Analyse how driver's			
field of vision affects			
vehicle speed whilst driving			
			1

during the hours of darkness			
4.6 Drive during the hours of darkness.			
5. Be able to drive in emerge	ency response situations	I	
5.1 Explain responsibilities of an emergency ambulance response driver			
5.2 Analyse how audible and visual warnings can assist with safe progress			
5.3 Interpret high speed driver training codes of practice			
5.4 Drive in compliance with high speed driver training codes of practice			
5.5 Manoeuvre the vehicle to facilitate a quick turnaround			
 5.6 Analyse situations when to use the following vehicle positions: In line Fend in Fend off 			
5.7 Analyse the techniques to combat the effects of stress when responding to emergencies			
5.8 Reflect on own driving practice in emergency response situations			
6. Be able to drive using exer	mptions for emergency amb	ulance response of	driving
6.1 Justify the exemptions available to ambulance vehicles whilst responding to emergency calls			
6.2 Evaluate when to use exemptions in an emergency drive			

6.3 Justify the use of exemptions when driving in an emergencyImage: Constraint of the second o	
an emergency	
6.4 Drive using emergency ambulance response vehicle exemptions Image: Confrontational behaviour when responding to emergencies 7.1 Analyse situations where conflict involves: • Crew • Other road users Image: Conflict involves: • Crew • Other road users 7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other drivers Image: Conflict involves: • Crew • Other road users 8.1 Evaluate the roles of those involved in providing directional information Image: Conflict involved where directional information is provided to the driver 8.2 Clarify the risks involved where directional information to colleagues Image: Conflict involved where directional information to colleagues 8.4 Give directional information from colleagues Image: Conflict involved walable to assist in an emergency response 8.7 Manage distractions Image: Conflict involved walable to assist in an emergency response	
ambulance response vehicle exemptionsImage: confrontational behaviour when responding to emergencies7.1 Analyse situations where conflict involves: • Crew • Other road usersImage: conflict involves: • Crew • Other road users7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other driversImage: conflict involves: • Other road users8.8e able to navigate when responding to emergenciesImage: conflict involves: • Crew • Other road users8.1 Evaluate the roles of those involved in providing directional informationImage: conflict involves8.2 Clarify the risks involved where directional information is provided to the driverImage: conflict involves8.3 Clarify how the associated risks can be mitigatedImage: conflict involves8.4 Give directional information from colleaguesImage: conflict indication8.5 Apply directional information from colleaguesImage: conflict indication8.6 Use navigational aids available to assist in an emergency responseImage: conflict indication8.7 Manage distractionsImage: conflict indication	
vehicle exemptions	
7. Be able to manage confrontational behaviour when responding to emergencies 7.1 Analyse situations where conflict involves: Crew Others Other road users 7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other drivers Image: Construct ability to predict and safely respond to the behavioural changes of other drivers 8.Be able to navigate when responding to emergencies 8.1 Evaluate the roles of those involved in providing directional information 8.2 Clarify the risks involved where directional information is provided to the driver Image: Construct ability to provide to the driver 8.3 Clarify how the associated risks can be mitigated Image: Construct ability to provide to colleagues Image: Construct ability to provide to the driver 8.4 Give directional information to colleagues Image: Construct ability to provide to the driver Image: Construct ability to provide to the driver 8.5 Apply directional information from colleagues Image: Construct ability to provide to assist in an emergency response Image: Construct ability to provide to to provide to assist in an emergency response Image: Construct ability to provide to provide to the driver Image: Construct ability to provide to provide to to to the driver Image: Construct ability to provide to provide to to to the driver Image: Construct ability to provide to to to to to to to to	
7.1 Analyse situations where conflict involves: Crew Others Other road users 7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other drivers 8.1 Evaluate the roles of those involved in providing directional information 8.2 Clarify the risks involved where directional information is provided to the driver 8.3 Clarify how the associated risks can be mitigated 8.4 Give directional information to colleagues 8.5 Apply directional information from colleagues 8.6 Use navigational aids available to assist in an emergency response 8.7 Manage distractions I many state to the site of the directions I many state of the site of the	
where conflict involves: • Crew • Others • Other road usersImage: Crew • Other road users7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other driversImage: Crew8.8e able to navigate when responding to emergenciesImage: Crew8.1 Evaluate the roles of those involved in providing directional informationImage: Crew8.2 Clarify the risks involved where directional information is provided to the driverImage: Crew8.3 Clarify how the associated risks can be mitigatedImage: Crew8.4 Give directional information to colleaguesImage: Crew8.5 Apply directional information from colleaguesImage: Crew8.6 Use navigational aids available to assist in an emergency responseImage: Crew8.7 Manage distractionsImage: Crew	
where conflict involves: • Crew • Others • Other road usersImage: Crew of the second users7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other driversImage: Crew of the second users8.8e able to navigate when responding to emergenciesImage: Crew of those involved in providing directional informationImage: Crew of those involved in providing directional information8.2 Clarify the risks involved where directional information is provided to the driverImage: Crew of the second usersImage: Crew of the second users8.3 Clarify how the associated risks can be mitigatedImage: Crew of the second usersImage: Crew of the second users8.4 Give directional information to colleaguesImage: Crew of the second usersImage: Crew of the second users8.5 Apply directional information from colleaguesImage: Crew of the second usersImage: Crew of the second users8.6 Use navigational aids available to assist in an emergency responseImage: Crew of the second usersImage: Crew of the second users8.7 Manage distractionsImage: Crew of the second usersImage: Crew of the second usersImage: Crew of the second users	
Others Other road users Other road use	
• Other road usersImage: constrate ability to predict and safely respond to the behavioural changes of other driversImage: constrate ability to predict and safely respond to the behavioural changes of other drivers8.Be able to navigate when responding to emergencies8.1 Evaluate the roles of those involved in providing directional information8.2 Clarify the risks involved where directional information8.3 Clarify how the associated risks can be mitigated8.4 Give directional information to colleagues8.5 Apply directional information from colleagues8.6 Use navigational aids available to assist in an emergency response8.7 Manage distractions	
7.2 Demonstrate ability to predict and safely respond to the behavioural changes of other driversImage: Constraint of the sense of the sense of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved in providing directional informationImage: Constraint of the sense of those involved to the driverImage: Constraint of the sense of the driverImage: Constraint of the sense of the driverImage: Constraint of the sense of the sens	
predict and safely respond to the behavioural changes of other driversImage: change intercept	
predict and safely respond to the behavioural changes of other driversImage: change intercept	
to the behavioural changes of other driversImage: Second	
of other driversImage: constraint of the section of the driverImage: constraint of the section of the section of the driver8.2 Clarify the risks involved where directional information is provided to the driverImage: constraint of the section of the driverImage: constraint of the section of the driver8.3 Clarify how the associated risks can be mitigatedImage: constraint of the section of the driverImage: constraint of the section of the driver8.4 Give directional information to colleaguesImage: constraint of the section of the drive of the dr	
8.Be able to navigate when responding to emergencies 8.1 Evaluate the roles of those involved in providing directional information 8.2 Clarify the risks involved where directional information is provided to the driver 8.3 Clarify how the associated risks can be mitigated 8.4 Give directional information to colleagues 8.5 Apply directional information from colleagues 8.6 Use navigational aids available to assist in an emergency response 8.7 Manage distractions	
8.1 Evaluate the roles of those involved in providing directional informationImage: Constraint of the con	
those involved in providing directional informationImage: Constant of the second seco	
directional informationImage: Clarify the risks involved where directional information is provided to the driver8.3 Clarify how the associated risks can be mitigatedImage: Clarify how the associated risks can be mitigated8.4 Give directional information to colleaguesImage: Clarify how the associated risks can be mitigated8.5 Apply directional information from colleaguesImage: Clarify how the associated risks can be mitigated8.5 Apply directional information from colleaguesImage: Clarify how the associated risks can be mitigated8.6 Use navigational aids available to assist in an emergency responseImage: Clarify how the assist in an emergency response8.7 Manage distractionsImage: Clarify how the assist in an emergency responseImage: Clarify how the assist in an emergency response	
8.2 Clarify the risks involved where directional information is provided to the driver8.3 Clarify how the associated risks can be mitigated8.4 Give directional information to colleagues8.5 Apply directional information from colleagues8.6 Use navigational aids available to assist in an emergency response8.7 Manage distractions	
where directional information is provided to the driverImage: Constraint of the driver8.3 Clarify how the associated risks can be mitigatedImage: Constraint of the driver8.4 Give directional information to colleaguesImage: Constraint of the driver8.5 Apply directional information from colleaguesImage: Constraint of the driver8.6 Use navigational aids available to assist in an emergency responseImage: Constraint of the driver8.7 Manage distractionsImage: Constraint of the driver	
where directional information is provided to the driverImage: Constraint of the driver8.3 Clarify how the associated risks can be mitigatedImage: Constraint of the driver8.4 Give directional information to colleaguesImage: Constraint of the driver8.5 Apply directional information from colleaguesImage: Constraint of the driver8.6 Use navigational aids available to assist in an emergency responseImage: Constraint of the driver8.7 Manage distractionsImage: Constraint of the driver	
information is provided to the driverImage: Constraint of the second se	
the driverImage: Constraint of the second secon	
associated risks can be mitigatedImage: Constraint of the second	
associated risks can be mitigatedassociated risks can be mitigated8.4 Give directional information to colleaguesImage: Colleagues8.5 Apply directional information from colleaguesImage: Colleagues8.6 Use navigational aids available to assist in an emergency responseImage: Colleagues8.7 Manage distractionsImage: Colleagues	
mitigatedImage: Constraint of the second	
8.4 Give directional information to colleaguesImage: Colleagues8.5 Apply directional information from colleaguesImage: Colleagues8.6 Use navigational aids available to assist in an emergency responseImage: Colleagues8.7 Manage distractionsImage: Colleagues	
information to colleaguesImage: Colleagues8.5 Apply directional information from colleaguesImage: Colleagues8.6 Use navigational aids available to assist in an emergency responseImage: Colleagues8.7 Manage distractionsImage: Colleagues	
8.5 Apply directional information from colleagues 8.6 Use navigational aids available to assist in an emergency response 8.7 Manage distractions	
information from colleaguesImage: Colleagues8.6 Use navigational aids available to assist in an emergency responseImage: Colleagues8.7 Manage distractionsImage: Colleagues	
information from colleaguesImage: Colleagues8.6 Use navigational aids available to assist in an emergency responseImage: Colleagues8.7 Manage distractionsImage: Colleagues	
8.6 Use navigational aids available to assist in an emergency response Image distractions 8.7 Manage distractions Image distractions	
available to assist in an emergency response 8.7 Manage distractions	
available to assist in an emergency response 8.7 Manage distractions	
emergency response 8.7 Manage distractions	
8.7 Manage distractions	
-	
from within the vehicle	
when responding to	
emergencies.	
9. Be able to implement the principles of commentary whilst driving under emergency conditions	

9.1 Explain the importance of giving commentary whilst driving under emergency conditions		
9.2 Apply all types of commentary using relevant road features		

I declare that the work presented for this component is entirely my own work.

Learner signature:

Date:

Assessor sign off of completed component:

I confirm that the learner has met the requirements for all assessment criteria demonstrating knowledge and skills for this component.

Assessor name:

Signature:

Component 3: Legislation and Standards for Routine and Emergency Response Ambulance Driving

Component Reference Number: F/615/1160

Level: 4 Credit: 7 GL: 12

	Assessment Method	Evidence Ref. Page number, Method	Assessor Decision Sign and Date
You must be able to:			
1. Understand Road Vehicles	Driving Legislation relatin	g to Ambulance	
 1.1 Explain The Road Vehicles (Construction & Use) Regulations 1986 for: Regulation 3 Regulation 37 (4) Regulation 37 (5) Regulation 82 (8) (10) Regulation 101 Regulation 107 			
1.2 Explain The Road Vehicles (Construction & Use) Regulation 1986 recent amendments			
1.3 Outline Road Vehicles (Registration & Licensing) Regulations 1997			
 1.4 Explain The Road Vehicles Lighting Regulation 1989 for: Regulation 3 Regulation 11 Regulation 13 Regulation 16 Part 2 of Schedule 17 Part 2 of Schedule 18 			

1.5 Explain The Road Vehicles Lighting Regulation 1989 recent amendments				
2. Understand Road Traffic ar	nd Safety Legislatio	on relating to Ambu	lance	I
2.1 Explain Road Traffic Act 1988				
2.2 Explain Road Traffic Act 1988 recent Amendments				
2.3 Explain Section 87 of The Road Traffic Regulation Act (Revised) 1984				
2.4 Explain Road Traffic (New Drivers) Act 1995				
2.5 Explain Section 19 of The Road Safety Act 2006				
2.6 Explain The Road Safety Act 2006 recent amendments				
3. Understand Motor Vehicle	and Driving Licenc	e Legislation relati	ng to Ambulance	
3.1 Explain Motor Vehicles (Driving Licence) (Amendments) Regulations 1996				
3.2 Explain Motor Vehicles (Driving Licence) Regulation recent amendments				
3.3 Explain Driving Licence European Union Third Directive 2013				
3.4 Explain Motor Vehicles (Wearing of Seat Belts) (Amendments) Regulation 1995				
4. Understand Vehicle Exercis Ambulance	e, Registration and	d Value Added Tax	Legislation relating	to

		1	1
4.1 Outline Section 4 of			
the Vehicle Exercise and			
Registration Act 1971			
4.2 Outline Schedule 2			
of the Vehicle Exercise			
and Registration Act			
1994			
4.3 Outline Value			
Added Tax (VAT) Act			
1994:			
 Item 11 of Group 			
7, Schedule 9			
5. Understand Traffic Signs a	nd Traffic Management Legisl	ation relating to	Ambulance
5.1 Explain Traffic Signs			
Regulations and			
General Directions 2002			
for:			
Regulation 4			
Regulation 15			
 Regulation 26 			
 Regulation27 			
 Part 1 of 			
Schedule 19			
 Part 2 of 			
Schedule 19			
Regulation 36			
5.2 Explain Traffic			
Management Act for:			
 Section 85 			
Section 86			
5.3 Outline Traffic Signs			
Manual 2009			
5.4 Explain Health			
Safety Executive (HSE)			
Driving at Work 2014:			
Driver			
responsibilities			
Employer responsibilities			
responsibilities			
Managing risk			
Associated			
legislation			
5.5 Explain Zebra,			
Pelican and Puffin			
Pedestrian Crossing			
		1	

	T		
Regulations and			
General Directions 1997			
for:			
 Regulation 3 			
Regulation 12			
 Regulation 13 			
Regulation 21			
6. Understand Deregulation Pr	ocess of Legislations and Re	gulations	
6.1 Outline the			
Deregulation Process			
6.2 Explain			
Deregulation Act 2015			
7. Understand other applicable Working	e Primary Legislation, Regula	tion, Standards	and Agreed Ways of
7.1 Outline Health &			
Safety at Work Act 1974			
7.2 Outline Health &			
Safety Offences Act for:			
• 2008			
• 2015			
Amendments			
Amendments			
7.3 Outline Provision			
and Use of Work			
Equipment Regulations			
1998			
7.4 Outline Equalities			
Act 2010			
7.5 Outline latest			
edition of Highway			
Code			
7.6 Outline latest Police			
Foundation Road-craft			
Manual			
wallual			
7.7 Outline latest Driver			
Training Advisory Group			
(DTAG) Emergency			
Response Ambulance			
Driving Manual			
7.8 Outline principles of			
smart motorways			
7.9 Outline Highway			
Agency 'Clear, Lead,			
Evaluate, Act and			
Evaluate, Act and			

Response' (CLEAR) policy		
7.10 Outline the Department for Transport policy on Pre- Alerts		
7.11 Outline the Department for Transport policy on seat-belt exemptions for Ambulance Staff		
7.12 Outline Offences relating to specified Controlled Drugs 2015		
7.13 Outline latest 'At a Glance – Medical Standards of Fitness to Drive'		
7.14 Outline Coroners & Justice Act 2009		
7.15 Outline Coroners (Investigations) Regulations 2013		
7.16 Outline own organisations agreed ways of working relating to Ambulance Collisions		

I declare that the work presented for this component is entirely my own work.

1	
Learner	signature:
Learner	Jightatare.

Date:

Assessor sign off of completed component:

I confirm that the learner has met the requirements for all assessment criteria demonstrating knowledge and skills for this component.

Assessor name:

Signature:

Component 4: Human Factors for Driver Education

Component Reference Number: J/615/1161

Level: 4 Credit: 3 GL: 6

	Assessment Method	Evidence Ref. Page number, Method	Assessor Decision Sign and Date	
You must be able to:				
1. Be able to undertake the A	Ambulance Driver Risk Index	(ADRI] profile		
1.1 Explain how to measure driver's behaviour				
1.2 Explain how to analyse results				
1.3 Complete Ambulance Driver Risk Index profile				
1.4 Implement interventions and strategies to reduce risk				
2. Understand principles of C	Goals for Driver Education (C	GDE) Framework		
 2.1 Analyse the four levels of Goals for Driver Education: L1 Technical Mastery L2 Hazard Perception L3 Assessment of Risk L4 Attitudes, Values and Beliefs 			/ hohoviour	
3. Understand the five stress coping strategies that can influence a driver's behaviour				
 3.1 Explain the following coping strategies: Confrontive Task focused Emotion focused Reappraisal Avoidance 				

	1		-
3.2 Identify the support mechanisms in own organisation and the responsible person who			
can provide support if needed			
4. Understand importance of qua	lity auditing		1
4.1 Outline value of auditing to ensure quality assurance			
4.2 Evaluate appropriateness of assessment methods			
4.3 Explain the importance of why Driver Education needs to be dynamic			
5. Understand results of Ambular	nce Driver Risk Index pro	filing	
 5.1 Explain the following dimensions of Ambulance Driver Risk Index profiling: Aggression Thrill Seeking Hazard monitoring Anxiety Fatigue Confrontive Coping Task Focus Coping Emotional Coping Reappraisal Coping Avoidance Coping Impression Management Driver Confidence 6. Be able to effectively deliver 'c 	onfrontational managem	nent' competenci	es to a group of
learners	onnontational managen	nent competence	ני מ צויטעף טו
6.1 Reflect on own development in Human Factors within Driver Education			
6.2 Develop a confrontational			L

management presentation			
6.3 Use a confrontational management presentation to engage learners			
7. Be able to undertake the Drivi	ng Instructor Ambulance	Driver Risk Index	([DI-ADRI]
7.1 Complete a Driving Instructor Ambulance Driver Risk Index			
7.2 Implement interventions and strategies to reduce risk			

Learner declaration of authenticity: I declare that the work presented for this component is entirely my own work.			
Learner signature:	Date:		
Assessor sign off of completed component: I confirm that the learner has met the requirements for all assessment criteria demonstrating			

knowledge and skills for this component.

Assessor name:

Signature:

Date:

Component 5: Assessing for Routine and Emergency Response Ambulance Driving

Component Reference Number: L/615/1162

Level: 3 Credit: 18 GL: 18

Assessment Method F	Page number	Assessor Decision Sign and Date
---------------------	-------------	------------------------------------

You must be able to:				
1. Understand own role, responsibilities and agreed ways of working for assessing routine and emergency response ambulance driving				
1.1 Explain role of the ambulance service driving assessor				
1.2 Define role and responsibilities of the ambulance service driving assessor in own organisation				
1.3 Explain agreed ways of working relevant to own role				
1.4 Evaluate own performance in conducting assessments of driving competence				
1.5 Maintain currency of own expertise and competence as relevant to own role in assessing driving competence				
2. Be able to plan and prepare	assessments of driving skill	s, knowledge an	d understanding	
 2.1 Select methods to assess learners needs and meet assessment requirements including: Assessment of the learner in simulated environments Skills tests Oral and written questions Projects Recognising prior learning 2.2 Prepare resources 				
2.2 Prepare resources and conditions for the assessment of driving				

skills, knowledge and understanding			
2.3 Communicate clear and accurate information regarding assessment criteria			
3. Be able to conduct assessme	ents of driving skills, knowle	edge and underst	tanding
3.1 Manage assessments of driving skills, knowledge and understanding to meet assessment criteria			
3.2 Conduct assessments that are current, valid and reliable			
3.3 Provide support to learners within agreed limitations			
3.4 Interpret evidence of learner achievement			
4 Be able to provide required i	nformation following asses	sment of driving	competence
4.1 Observe relevant driving competence			
4.2 Accurately record observation of driving competence			
4.3 Provide feedback to individuals to affirm achievement and identify any further implications for learning, assessment and progression.			
5. Be able to maintain legal and competence.	d good practice requiremen	its when assessir	ng driving
5.1 Apply agreed ways of working for the assessment of driving competence including those for health, safety and welfare.			
 3.4 Interpret evidence of learner achievement 4 Be able to provide required i 4.1 Observe relevant driving competence 4.2 Accurately record observation of driving competence 4.3 Provide feedback to individuals to affirm achievement and identify any further implications for learning, assessment and progression. 5. Be able to maintain legal and competence. 5.1 Apply agreed ways of working for the assessment of driving competence including those for health, safety 			

5.2 Demonstrate		
equality, diversity and		
inclusion whilst		
assessing driving		
competence.		

I declare that the work presented for this component is entirely my own work.

Learner signature:

Date:

Assessor sign off of completed component:

I confirm that the learner has met the requirements for all assessment criteria demonstrating knowledge and skills for this component.

Assessor name:

Signature:

Component 6: Instruction and Coaching for Routine and Emergency Response Ambulance Driving

Component Reference Number: Y/615/1164

Level: 4 Credit: 45 GL: 70

	Assessment Method	Evidence Ref. Page number, Method	Assessor Decision Sign and Date	
You must be able to:				
1. Understand own role, resp response ambulance driving		vs of working for r	outine and emergency	
1.1 Define role and responsibilities of driving instructor				
1.2 Explain key aspects of legislation and regulatory requirements				
1.3 Explain own agreed ways of working				
1.4 Explain the importance of maintaining currency in the driving instructor role				
1.5 Explain how to meet individual learner needs in the role of the Driving Instructor				
2. Understand instruction and coaching methodologies for routine and emergency response ambulance driving Instruction				
2.1 Evaluate teaching methodologies for routine and emergency response ambulance driving				
2.2 Analyse when to apply different teaching methodologies				

2.3 Explain the			
advantages of providing			
learner support			
2.4 Describe points of			
referral to meet learner			
needs			
3. Be able to instruct in environ	ments for routine and eme	rgency response	amhulance driving
		ingency response	
3.1 Establish a safe and			
inclusive learning			
environment			
3.2 Perform a dynamic			
risk assessment			
including:			
 Equipment and 			
environment			
Vehicle			
dimensions			
Group dynamics			
Suitable			
Personal			
Protective			
Equipment			
Advise			
colleagues of			
potential			
dangers			
 Formulate a 			
plan to avoid			
-			
any potential			
dangers			
3.3 Give learners			
positive feedback on			
outcomes achieved			
4. Understand coaching method	dologies for routine and err	nergency respons	se ambulance driving
4.1 Structure learning			
activities to maximise learners			
opportunities to gain			
experience and demonstrate			
skills and knowledge			
4.2 Evaluate the requirements			
for resource management			
4.3 Evaluate given tasks to			
individual learners			
L	i		

4.4 Explain learner outcomes			
for given sessions			
4.5 Evaluate learner needs			
and progress			
5. Be able to coach routine and	amargancy rasponsa amb	ulance driving co	mnotoncios in all
environments	emergency response amb		inpetencies in an
		r	r
5.1 Identify a variety of			
different learning support opportunities and			
technologies			
_			
5.2 Apply instructional methodologies at pace and			
manner appropriate to learner			
needs			
5.3 Evaluate learner			
progression and performance			
progression and performance			
5.4 Give learners positive			
feedback on outcomes			
achieved			
5.5 Identify areas of			
performance deficiency and			
develop support plans			
5.6 Demonstrate equality and			
diversity values whilst			
coaching all learners			
5.7 Develop appropriate			
assessment strategies to			
monitor achievement of			
learner outcomes			
5.8 Apply relevant coaching			
methodologies in the			
following areas: • On all road types			
On all road typesVehicle Daily			
Inspection			
Pre Driving Check			
Control use			
 Observations and 			
driving plans			
 Application of system of vehicle control 			
 Corners and bends 			

 Multi lane carriageways Motorways Driving progressively Overtaking Driving under emergency conditions Road Traffic legislation 			
6. Be able to drive under routin commentary	e and emergency response	e driving conditio	ns whilst giving
6.1 Apply general commentary skills using relevant road features			
 6.2 Apply the following types of commentary for: Hazards System Spotlight-focus on one area General 			
7. Be able to drive under emerg7.1 Apply general commentary	gency response conditions v	whilst giving com	nmentary
skills using relevant road features			
 7.2 Apply commentary skills whilst undertaking emergency response driving on: Siren type use for hazards Effective use of Visual Warning Positioning to see and be seen Vulnerable road users Claiming exemptions Not claiming exemptions Non-Exemptions Interpreting drivers signals Approach to varying hazards Passing vehicles Overtaking vehicles 			

Responding on multi- lane carriageways		
 7.3 Apply the following types of commentary for: Hazards System Spotlight- focus on one area General 		
8. Be able to manage difficult a	nd challenging behaviour	
8.1 Identify difficult and challenging behaviour		
8.2 Evaluate best methodology to deal with difficult and challenging behaviour		
8.3 Identify areas of behaviour deficiency		
8.4 Use support plans to manage deficiency		
8.5 Use equality and diversity values whilst supporting learners		
8.6 Use appropriate assessment strategies to monitor learner behaviour		
9. Be able to manage confronta	tion	
9.1 Ensure safety at all times		
9.2 Explain why confrontational behaviour takes place		
9.3 Identify confrontational behaviour		
9.4 Evaluate accepted methodologies to manage confrontational behaviour		

9.5 Use accepted methodologies to manage confrontational behaviour		
9.6 Use equality and diversity values whilst supporting learner		
9.7 Use appropriate assessment strategies to monitor confrontation		

I declare that the work presented for this component is entirely my own work.

Learner signature:

Date:

Assessor sign off of completed component:

I confirm that the learner has met the requirements for all assessment criteria demonstrating knowledge and skills for this component.

Assessor name:

Signature:

Level 4 Diploma in Emergency Response Ambulance Driving Instruction Summary of Achievement

Learner Name	FutureQuals Learner Number	
Centre Name	Centre Number	

Component Number	Component Title	Credits	Date Verified	Learner Signature	Assessor Signature	IQA Signature	EQA Signature
1	Routine Ambulance Demonstration Driving	5					
2	Emergency Response Ambulance Demonstration Driving	5					
3	Legislation and Standards for Routine and Emergency Response Ambulance Driving	7					
4	Human Factors for Driver Education	3					
5	Assessing for Routine and Emergency Response Ambulance Driving	18					
6	Instruction and Coaching for Routine and Emergency Response Ambulance Driving	45					

Competence has been demonstrated in all the components recorded above using the required assessment procedures and the specified conditions/contexts. The evidence meets the requirements for validity, authenticity, currency, reliability and sufficiency.

Internal Quality Assurer Signature	Date



FAQ LEVEL 4 DIPLOMA IN

EMERGENCY RESPONSE AMBULANCE DRIVING INSTRUCTION (RQF)



