

Qualification Specification

STA Level 2 Award For Pool Emergency Responder

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This qualification is regulated by Ofqual (England) and Qualifications Wales

STA Level 2 Award for Pool Emergency Responder

Qualification Number: 603/0976/3

Credit Value: 2 Credits

Unit Structure

This qualification consists of 1 mandatory unit

Unit Title	Code	Credit Value	Unit Level	GLH	TQT
STA Level 2 Award for Pool Emergency Responder	L/615/4451	2	2	16	17

GLH = Guided learning hours TQT = Total qualification time

Qualification Delivery

This qualification is designed to be run over 16 hours / 2 days.

The ratio for this qualification is a maximum of 12 learners to 1 lifesaving tutor

Introduction

This is not designed to be a lifeguard qualification, but is designed to assist operators of small shallow 'hotel' type pools in meeting their legal responsibilities and for anyone who may assist a lifeguard team.

Qualification Objective

The STA Level 2 Award for Pool Emergency Responder qualification is designed to train learners in pool rescue, CPR techniques and first aid competencies in order to deal with poolside emergencies.

Employers may use our Pool Emergency Responder qualification to meet their Health and Safety responsibilities.

Target Learners

Anyone over the age of 16 years who's duties include responding to a poolside emergency including fitness or hotel type pools that are traditionally smaller than a regular pool, 1.5m deep and below 170 square metres. Further guidance may be taken from the Health and Safety Executives document 'Managing Health and Safety in Swimming Pools'.

Anyone who needs to support a lifeguard team may also take the Pool Emergency Responder course.

Progression

The STA Level 2 Award for Pool Emergency Responder qualification is a stand alone qualification. The next course you can take would be to become an STA Pool Lifeguard and progress onto an STA Lifesaving Tutor.

Pool Emergency Responders can progress their career within the leisure industry by becoming a gym instructor, swimming instructor or duty manager at sites that range from a single pool up to a large leisure type pool.

Re-qualification Requirements

This qualification is valid for a period of 2 years. The learner needs to retake the qualification by attending a Pool Emergency Responder course and successfully showing evidence of competency before the certificate expiry date to remain qualified.

Industry Standards

National Occupational Standards C28

HSE publication Managing Health and Safety in Swimming Pools (HSG 179)

British Standard BS EN 15288 Part 2, Safety Requirements for Operations

Resuscitation Council Guidelines 2015

Entry Requirements

- Be 16 years of age or above on the assessment day of the course
- Be able to surface dive and recover an object from the deepest part of the pool
- Swim 25 metres. Learners who cannot swim 25 metres must be able to demonstrate the ability to wade, and effect a rescue in a pool with a depth no greater than chest depth.

Special Considerations and Reasonable Adjustments Policies

STA have put measures in place for learners requiring additional support whilst undertaking STA courses.

For further information on these, please refer to the resources section on www.sta.co.uk; STA Special Considerations Policy https://www.sta.co.uk/resources/policies/special-consideration-policy/, STA Reasonable Adjustments Policy https://www.sta.co.uk/resources/policies/reasonable-adjustments-policy/

Grading Format

Pass / Fail

Association and Awarding Organisation Policies

A full list of association and awarding organisation policies are available on our website:

www.sta.co.uk/resources/policies

Assessment Methods

This qualification is tutor assessed through the completion of worksheets and practical demonstrations. Worksheets are to be completed independently by each learner, with the tutor acting as the invigilator. Any incorrect worksheet answers will be checked orally by the assessor, through the use of supplementary questioning.

A lifesaving tutor who has had no involvement with the training may be used to assess the course should the course tutor require.

Assessors will assess no more than 4 learners at any one time when assessing all other demonstrations.

Please refer to the STA lifesaving tutor assessment guidance document for the detailed assessment process.

Tutor / Assessor Requirements

All tutors must have the skills, knowledge and experience to be able to teach and demonstrate the subject.

Each tutor must be approved by Safety Training Awards and provide evidence of:

- 1. Minimum of STA Level 2 Award for Pool Emergency Responder (or acceptable equivalent)
- 2. Hold or working towards a formal level 3 (or higher) tutoring and assessing qualification
- 3. Tutors must maintain their technical competence within the subject area and provide evidence of continuing professional development (CPD).

IQA Requirements

Internal Quality Assurers (IQAs) of this qualification must have knowledge and competency in lifesaving as well as knowledge and competency in internal quality assurance.

An IQA must hold:

- Minimum of STA Level 2 Award for Pool Emergency Responder (or acceptable equivalent)
- 2. Working towards a Level 4 Internal Quality Assurance qualification

Note: IQAs cannot quality assure a course for which they were the tutor and/or assessor.

Resource Requirements

Each learner will receive an STA Level 2 Award for Pool Emergency Responder manual which includes the worksheets needed as part of the course. During the course responders will complete the worksheets as part of the course evidence.

 First Aid Skills manual: This will also be included with the Pool Emergency Responder manual

Pool side equipment including:

- Torpedo Buoys at a ratio of 1:4
- Rescue Pole at a ratio of 1:4
- Throw Rope at a ratio of 1:4
- Throw Bag at a ratio of 1:4
- Submersible Manikin

Basic Life Support including:

- Adult manikins at a ratio of 1:4
- Child manikins at a ratio of 1:4
- Infant manikins at a ratio of 1:4
- Resuscitation pocket mask at a ratio of 1:4
- Bandages at a ratio of 1:4
- Manikin wipes or other disinfection method

Recommended requirements:

- Corresponding STA Powerpoint presentation
- Dry wipe board or flipchart
- First aid kit
- Laptop & projector
- TV or other display method

Venue:

- Room size: Adequate space for all learners on the course to undertake theory and practical work
- Seats: One per learner
- Access to a suitable swimming facility
- Writing surfaces: Adequate for each learner to take notes
- Toilets: Separate facilities for male and female learners
- Ventilation: Should be adequate
- Lighting: Should be suitable for reading, combining a mixture of natural and artificial light
- Heating: Should maintain a 'shirt sleeve' environment, minimum temperature 16°C
- Access/exits: Should be safe, well lit and cater for people with special needs
- Floor coverings: Should be carpeted or mats / blankets provided for use during practical sessions
- Cleanliness: Maintain a clean, tidy and hygienic environment
- Noise: Consider whether there is noise that may distract learners from training.

Equipment Service and Maintenance

Ensure all electrical equipment is in safe working order, serviced and maintained in line with statutory requirements, such as Portable Appliance Test (PAT), Provision and Use of Work Equipment Regulations (PUWER).

Follow manufacturers guidance on regular in-service and ongoing maintenance requirements for all course equipment.

Sufficient procedures must be in place to ensure hygiene during the use of resuscitation manikins and other training equipment.

It is important to be aware of the trip hazards associated with electrical cables and reduce such risks.

Unit Specification

Un	iit Title	Pool Emergency Responder		
Le	arning Outcomes		Assessment Criteria	
1.	Understand health and safety legislation for the swimming pool environment	1.1 1.2 1.3 1.4	Identify legislation relevant to the swimming pool environment List the responsibilities of the employer in relation to health and safety Define 'duty of care' for employees State the consequences of breaching health & safety legislation	
2.	Understand Pool Safety Operating Procedures	2.1 2.2	Identify areas covered in a Normal Operating Plan Identify areas covered in an Emergency Action Plan	
3.	Understand hazards, risks and control measures in a swimming pool environment	3.1	Define: Hazard Risk Control measure Explain the different types of hazards: Physical Activity and Pool Operations People	
4.	Understand the role and responsibilities of the Pool Emergency Responder	4.1 4.2 4.3	List the role and responsibilities of a pool emergency responder Identify different types of swimming pools Identify different types of rescue equipment	
5.	Be able to perform a rescue using suitable rescue equipment	5.1	Perform the following rescues on a live simulated casualty: Reach rescue Throw rescue Wade rescue	
6.	Be able to perform a pool rescue	6.1	Perform a rescue on a live simulated casualty who is: Non-Swimmer Weak or tired Injured Unconscious	
7.	Be able to rescue an unconscious casualty from the pool floor	7.1 7.2 7.3	Demonstrate the retrieval of a submersible manikin from the pool floor. Demonstrate simulated resuscitation in the water Demonstrate the safe retrieval of a simulated live casualty onto poolside	
8.	Be able to rescue a casualty suffering from a suspected spinal cord injury	8.1 8.2 8.3	Demonstrate the head splint roll Demonstrate team stabilisation Perform a team horizontal lift	
9.	Be able to assess an incident	9.1 9.2 9.3	Demonstrate a scene survey Demonstrate a primary survey Identify when to call for help	
10.	Be able to manage an unconscious casualty who is breathing normally	10.1	Demonstrate the following on a simulated live casualty: Turning from prone to supine Recovery position Action for regurgitation Demonstrate manual in line stabilisation on a suspected spinal cord injury casualty Demonstrate log roll on a suspected spinal cord injury casualty	

11. Be able to manage a casualty who is not breathing normally	11.1 11.2 11.3 12.1	Demonstrate basic life support on the following casualties, using a manikin: Adult sudden collapse Adult drowned Child Infant Demonstrate basic life support with the use of a pocket mask on a manikin Obtaining an airway on a suspected spinal cord injury casualty Describe how to identify a casualty with a partially and completely
Be able to recognise and assist a casualty who is choking	12.2	blocked airway obstruction Demonstrate how to treat choking on an adult, child and infant manikin
Be able to manage a casualty with external bleeding	13.1 13.2	Identify types of bleeding Control simulated external bleeding
14. Be able to manage a casualty who is in shock	14.1 14.2	Recognise shock Administer first aid to a simulated casualty who is in shock
15. Be able to manage a casualty with a minor injury	15.1	Demonstrate how to identify and treat a casualty minor injury including small cuts, grazes and bruises
16. Be able to administer first aid to a casualty with injuries to bones, muscles and joints	16.1	Recognise suspected: Fractures Dislocations Strains and sprains Cramp Administer first aid for: Fractures Dislocations Strains and sprains Cramp
17. Be able to administer first aid to a casualty with suspected head and spinal injuries	17.1	Recognise suspected:
18. Be able to provide first aid to a casualty with suspected major illness	18.1	Recognise suspected: Heart Attack Seizures Diabetes Stroke Administer first aid for: Heart Attack Seizures Diabetes Stroke
19. Be able to provide first aid to a casualty with breathing related problems	19.1	Recognise suspected: