

STA Courses

Available Courses:

[Safety Award for Teachers](#) | [Award in Swimming Teaching](#) | [Certificate in Swimming Teaching](#)
[Baby & Pre-School](#) | [Teaching](#)

Safety Award for Teachers in Pool Emergency Procedures (QCF)



Aim

The Award in Pool Emergency Procedures aims to train candidates in pool rescue, adult, child and infant CPR techniques competent to deal with poolside emergencies in accordance with The HSE Publication Managing Health and Safety in Swimming Pools and British Standard BS EN 15288 Part 2, Safety Requirements for Operations.

Pre-requisites

- Be of 14 years of age or older
- Be able to recover an object from the deepest part of the pool
- Be capable of swimming 25 metres
(candidates who cannot swim 25 metres must be capable of wading, and effecting a rescue, in a pool with a depth no greater than chest height).

Validity of Award

2 years.

For further information please download the STA Course Data Sheet: [LifesaverQCF.pdf](#)

Course Information

COURSE	DATE	TIME	PRICE	ENROLMENT FORM
Safety Award for Teachers	7 Jan – 2017 27 May – 2017 17 Oct - 2017	9.30am - 5.00pm	£85 + VAT	Swim teach train enrolment form

Award in Swimming Teaching (QCF)



Aim

The Award in Swimming Teaching aims to produce teachers that can teach up to 10 beginners. They may deliver the STANley Series of awards and also the Octopus and Goldfish Series of STA's International Learn to Swim Programme. They may also act as an assistant swimming teacher and may teach larger classes or advanced skills under the direct supervision of a swimming teacher qualified to certificate level.

Pre-requisites

- Be of 16 years of age or older
- Hold current membership with STA
- Hold the STA Award in Pool Emergency Procedures or acceptable equivalent
- Hold either the STA Safeguarding Children, Young People and Vulnerable Adults certificate (available online at www.trainsta.co.uk) or acceptable equivalent.

Validity of Award

This qualification does not expire.

For further information please download the STA Course Data Sheet – [STALevel2Award.pdf](#)

Course Information

COURSE	DATE	TIME	PRICE	ENROLMENT FORM
The Award in Swimming Teaching (QCF)	11 Feb - 2017	9am-6pm	£350 + VAT	Swim teach train enrolment form

Certificate in Swimming Teaching (QCF)



The Certificate in Swimming Teaching aims to prepare holders to teach, without supervision, learners of all levels.

Pre-requisites

- Be of 17 years of age or older
- Hold current membership with STA
- Hold the STA Award in Pool Emergency Procedures or acceptable equivalent
- Hold the STA Award in Swimming Teaching or acceptable equivalent
- Hold either the STA Safeguarding Children, Young People and Vulnerable Adults certificate (available online at www.trainsta.co.uk) or acceptable equivalent.

Validity of Award

This qualification does not expire.

For further information please download the STA Course Data Sheet – [STALevel2Certificate.pdf](#)

Course Information

COURSE	DATE	TIME	PRICE	ENROLMENT FORM
The Certificate in Swimming Teaching (QCF)	18 Apr - 2017	9am-6pm	£400 + VAT	Swim teach train enrolment form

(NEW COURSE) Baby & Pre-School



Aim

The Baby and Pre-School qualification aims to produce teachers that can teach aquatic activities, including paddle strokes to babies and pre-school children during adult and children lessons, and deliver the STA Starfish programme, as well as the Teddy Bear awards and up to the STAnley Series of STA's International Learn to Swim Programme.

Pre-requisites

- Be of 18 years of age or older
- Hold current membership with STA
- Hold the Pool Emergency Procedures or acceptable equivalent
- Hold either the Safeguarding Children, Young People and Vulnerable Adults certificate (available online at www.trainsta.co.uk) or acceptable equivalent

Validity of Award

The qualification does not have an expiry date.

For further information please download the STA Course Data Sheet – [BabyPreSchool.pdf](#)

Course Information

COURSE	DATE	TIME	PRICE	ENROLMENT FORM
Baby & Pre-School	TBC	9.00am - 6.00pm	£295 incl.	Swim teach train enrolment form