



# Waterslide Operator Training Course

Version: EN 1069:2017 Parts 1 and 2

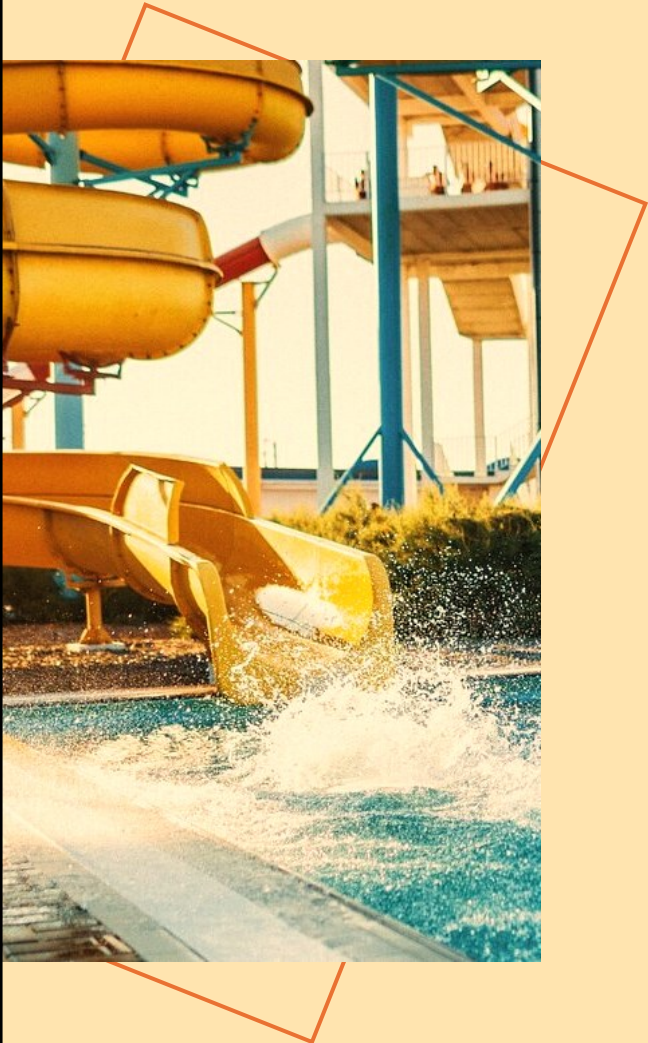




## Course aim

To produce candidates who can competently assess, operate, and inspect waterslides and prevent avoidable claims and accidents





## Agenda

A one-day training course

### Module 1: Introduction

Introducing key waterslide features

### Module 2: Operator responsibilities

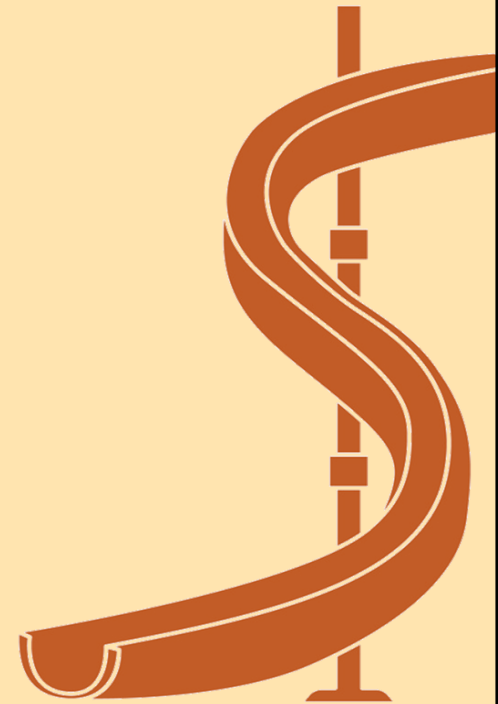
Operating and maintaining your waterslide

### Module 3: Waterslide inspection

Carry out checks and tests on a waterslide

### Module 4: Risk assessment

Identifying hazards and preventative measures





## Prerequisites

Candidates will already be able to put together a generic pool risk assessment, have a fundamental-level understanding of health and safety terminology, and have experience working in a leisure environment.

Typical candidate backgrounds may include:

- Pool technician/maintenance
- Duty/operations/general manager
- Health and safety officer/manager





## Outcomes

1. Identify and apply key requirements of EN 1069 Parts 1 and 2 to an index waterslide

In-class multiple-choice assessment.

2. Produce a suitable and sufficient waterslide inspection report

In-class practical activity on a waterslide.

3. Produce a suitable and sufficient waterslide risk assessment

Post-course activity.





## Find out more

For pricing, bookings, and enquiries, get in touch at:

[daniel.jacklin@smsgroup.org.uk](mailto:daniel.jacklin@smsgroup.org.uk)

Dan Jacklin is the author and tutor of this training course. Dan has 15 years' experience as a course tutor and 7 years' experience as a waterslide accident investigator for claimants and defendants in the UK, Spain, Hungary, Turkey, and Guernsey. Through this work, he has developed deep expertise in waterslide safety and using the EN 1069:2017 Part 1 and 2 standards to prevent unnecessary claims and accidents.

Dan is passionate about promoting waterslides, which bring enjoyment to so many. This passion led Dan to create the UK's first dedicated training course for waterslide operators.

