

British Canoeing

Level 3 Certificate in Coaching Paddlesport

Course Guide Supplement – Surf

Introduction

This Course Guide Supplement contains details of the British Canoeing Discipline Specific Surf Training.

British Canoeing Level 3 Discipline Specific Training

The Discipline Specific course provides applied discipline specific training looking at the 'what' and 'how' of the coaching process and the technical and tactical skills required to effectively coach boat handling techniques and manoeuvres in the context of the chosen discipline environment. British Canoeing Level 3 Discipline Specific Training is available in the following disciplines or environments;

- Sprint *
- Marathon *
- Slalom *
- Wild Water Racing *
- White Water Kayak
- Sea
- Surf
- Open Canoe
- Touring
- Polo *
- Freestyle *

* Bank-Based and Boat-Based options are available in these disciplines.

Registration and Prerequisites

At the point of registration the following prerequisites are required:

- British Canoeing Level 3 Core Training completed within last 2 years,
OR Updated British Canoeing Level 3 Coach in another discipline
- British Canoeing Moderate Water Endorsement Surf
OR British Canoeing Level 3 Surf Coach
- At least one of following British Canoeing Intermediate Modules;
 - Optimising Fitness and Performance 1,
 - Optimising Fitness and Performance 2,
 - Coaching the Mind for Paddlesport
- 18 years of age, or older
- Registration Fee £39 for Comprehensive/Full Home Nation Association Members (this includes the assessment registration fee)

British Canoeing Level 3 Surf Training Overview

The British Canoeing Level 3 Surf Training comprises a number of topic areas:

Pre-Course	Recruitment – getting the right people onto the course Registration – including the identification of specific learning needs Pre-course reading - Level 3 workbook and background reading on Surf, and Surf Kayaking Skills Pre-course activities – coach profile / induction Check prerequisites
-------------------	--

The course comprises of two inter-related sets of outcomes delivered through an integrated approach. Due to the variable nature of conditions and trainees needs, it will not always be possible or appropriate to deliver both sets of outcomes in the same combinations. Therefore, the outcomes are outlined below separately to allow tutors and training directors to combine the sessions in a number of different combinations.

Applied Coaching Learning Outcomes

Explore these in the context of Coaching Surf Kayaking;

Managing a safe and effective Coaching environment	
Safe coaching environments	Formal risk assessment and management (inc Health and Safety) Health and Safety reporting procedures Encouraging collective responsibility Equipment checks, moving and handling Paddlesport injuries, illnesses and their management Impact on venues Explaining operational and emergency procedures Journey and Incident management
Supportive working relationships	Ensuring an equitable coaching environment Effective & responsive communication Child protection in the coaching environment
Managing Behaviour	Agreeing ground rules and setting standards Managing and rewarding behaviour Encouraging responsibility for individual solutions to behaviour

Delivering Coaching within an annual programme	
Preparing participants	Communicating program and session goals Assessing participants suitability Adapting and modifying the program Warm ups alternative activities to prepare participants
Delivering the coaching program	Keeping participants active Motivating participants Communication methods and styles to encourage participant ownership Encouraging participant goal setting Adapting session content to individuals / Individualizing session content Explanations and demonstrations
Developing performance	Intervention strategies Training Principles Encouraging participant development and decision-making Observation and analysis Effecting change and development
Concluding the coaching program	Encouraging effective warm down activities Clearing site Reviewing sessions against the program

Surf Kayak Specific Learning Outcomes

Explore these in the context of Coaching Surf Kayaking;

Surf Motor Skills	
Surf basic handling	Forward paddling Edging and leaning Trimming Rolling
On the Move	Powerful and efficient forward paddling Steering the craft with the paddle, body and the hull, at different positions on a wave face Balancing the pressures to run diagonally Control of the edge when the craft is in a sideways or reverse orientation
Reef, wind, spilling and plunging waves	Efficient and effective craft control Effective and safe tactics for the environment
Launching and Landing	Dealing with rocky foreshores, headlands, non-serious reefs and challenging paddle outs and return to shore
Safety and Rescue	Personal rescue skills Group rescue skills Care of equipment

Surf Cognitive Skills	
Organising a surf session	Session planning Base contact and late return procedures
Surf forecasting, tide, wind &, beach bathymetry	Surf forecast Wind, Tidal movement & Choice of venue
Safety framework Beach management skills	Judgement, hazards and risk assessments Group ability & size vs the plan & conditions Safety equipment Positioning and formations for difficult/hazardous conditions What ifs? – roles and responsibilities Incident management & common rescues
Communication	Coastguard and Marine Agency protocols and best practise Beach communication and signals
Wildlife and the beach environment	Recognition and knowledge of the common inhabitants: Fish; Mammals; Birds; Sea weeds; Crustaceans; Coastal Plants Understanding the importance & fragility of coastlines & the sea

Post Course	
Coaching Practice and Evaluation	The opportunity to develop coaching skills within an annual programme through coaching practice, including development of reflective practice. This is guided by and recorded in the Assessment Portfolio, and includes Assessment Tasks 1-6.
Assessment	Direct Coaching Assessment (Assessment Task 7) Questioning (Assessment Task 8) Personal Skills (Assessment Task 9) – Boat-based candidates only