

A05

SAFE WORKING ON STEEP AND UNSTABLE SURFACES

This 'stand-alone' course aims to equip trainees with the necessary skills to access a range of steep surfaces safely and efficiently. Examples of this type of environment include vegetation research, rhododendron management, grass cutting, scrub clearance and tree felling.

Why Treepartner Training?

- 2:1 trainee to instructor ratio
- Delivered by instructors with extensive and current experience
- Tailored to individuals or groups
- Can incorporate a wide variety of surface types
- Uses a wide range of the latest equipment
- One day dedicated to rescue techniques
- Addresses the demands of Work at Height Regulations, including working with two independent fall protection systems
- Can incorporate the management and use of a range of cutting tools including: handsaws, loppers, extendable hand tools, battery powered/petrol driven chainsaws, trimmers, and brushcutters (depending on trainees pre-existing competencies)

This 3 day course will cover the following topics:

- Legislation
- Risk Assessment
- Managing steep ground operations
- Site zonation
- Communication
- Climbing system selection, inspection, and system design
- Establishing suitable anchors including implementation of suitable edge protection solutions
- Set up and operation of a range of lowerable descent/ascent and work positioning systems
- Rescue techniques including lift, lower and pick-off techniques
- Working with tools on steep ground

COURSE FEES

Price per person (3 days)

£700

Notes

- Following successful completion of the training, a Treepartner Training Record of Training and Achievement (certificate) will be issued.

