



## Gnome-Guided Hiking Adventures

**Instructor:**

Professor Pebble

**Location:**

Glasgow

**Course Type:**

Outdoor Skills

**Cost:**

£75.00

### Learning Objectives

- Master the art of map reading with a whimsical twist
- Identify local flora and fauna with gnomish anecdotes
- Enhance navigation skills using natural landmarks
- Cultivate a sense of wonder and storytelling in nature
- Develop teamwork through playful outdoor challenges

### Provided Materials

- Gnome hats for all adventurers
- Specially illustrated whimsical maps
- Nature identification cards
- Adventure journals
- Mystical walking sticks

## Skills Developed

Map Reading

Flora and Fauna Identification

Navigation

Teamwork

Storytelling

## Course Description

Join Professor Pebble for a jolly jaunt through the scenic landscapes of Glasgow with 'Gnome-Guided Hiking Adventures!' This fanciful class invites adults to rediscover the joy of exploring nature with the delightful guidance of our imaginary gnome friends. Students will don their gnome hats and embark on a series of short hikes, each filled with laughter and learning. During the class, participants will refine their map reading skills using specially crafted whimsical maps that include mythical landmarks and secret trails. Professor Pebble will also share gnome-inspired tales that reveal the secrets of local flora and fauna, helping adventurers identify plants and animals through fun stories. Navigating through the lush Scottish countryside, students will learn to use natural features like trees and streams as their guides, fostering a profound connection with the environment. The day will be peppered with team-building exercises inspired by gnome lore, encouraging collaboration and creativity. By the end of the class, participants will have a collection of tales to tell, a deeper appreciation for the natural world, and practical outdoor skills to take with them on future adventures. So lace up your boots, grab your walking stick, and prepare for a day of joyous discovery!