

Welcome!

This permanent orienteering course gives an introduction to beginners of the sport and provides a challenge to those with an intermediate ability. Please respect other visitors and the by-laws of the University Parks, and note that there is a closing time.

University Parks Permanent Orienteering Course Medium 1.8 km Start: Car Park, N. Edge 37 Fence, S. Corner (outside) 38 Tree, SE. Side 39 Flower bed, SW. Part 3 4 40 Bench, SW. Side 5 Flower bed, NE. Edge 42 Tree, W. Side 6 43 Tree, N. Side 44 Vegetation Boundary 31 Bench, SW. Side Navigate 90 m to Finish

Introduction

Scale: 1:4000

The goal of orienteering is to go from the start and find the markers attached to wooden posts ("control points") in the correct order for your course, then finish back where you started. You can also visit the markers in any order if you wish, although this normally doesn't count as completing the course. Where applicable you should record the two-letter codes on each control point, or take a picture on your smartphone, to show that you've been to the control. Recording your time will also allow you to compare yourself with other people. You can check your answers by emailing secretary@ouoc.org.uk Note: In the most recent survey of the course, we have discovered several of the control points are missing markers, posts or both, and may be obscured by plants or trees. These controls missing plates are Start, 35, 38, 45 and 50. The controls missing posts are 40 and 41. The controls that are hard to spot/obscured by vegetation are 37, 39, 41, 43 and 44.

Based on Ordnance Survey mapping with the permission of His Majesty's Stationary Office. Crown Copyright. Licence No. 100015287. Main Survey 2006-9, Ian Webb. Resurveyed 2021, Bob & Pattie Beresford. Course map update Jul. 2023, Sam Leadley & Harry Stuart. Copyright OUOC and TVOC 2021. Grid Reference (South Lodge) 518070.

Possession of this map does not imply right of access for orienteering or any other purpose. The representation of a track or path does not imply right of way.

