



Orienteering in Sutton Coldfield

West Midlands Urban League Event

Sunday 15th July 2018 at Sutton Coldfield College

- Venue: Sutton College, 34 Lichfield Rd., B74 2NW, Sutton Coldfield
- Public Transport: Train – Sutton Coldfield station is 5 mins walk. Buses - Sutton Coldfield town centre is 10 mins walk.
Buses - 6, 75A, 78, X3, X5, X12 stop outside college.
- Parking: Free - on hardstanding, at the College
- Courses: Full range of WM Urban League courses.
Plus there will be a MAZE.
- Terrain: College & school campus, town centre urban and parkland. Advised shoes with good grip, but no metal-studded O shoes
- Control Descriptions Will be on the map and loose.
- Entries: Entries online at www.fabian4.co.uk (closes 8/7/18)
Seniors £10 (less £2 for current BO members)
Juniors (Under 21) £3
- Entry on the day (subject to map availability)
Seniors £11 (less £2 for current BO members)
Juniors (Under 21)/ students £3
- The two shortest courses will be entirely within the campus grounds. These courses are suitable for families and beginners, and will be £3 per map, for both juniors and seniors.
- Punching: Electronic Punching using SI (not SIAC enabled). SI dibbers may be hired for £1.00.
- Registration 10.00 to 12.00
- Starts: 10.30 to 12.30. Courses close at 14.00.
- Map: 1:4,000, 2.5m contours, A3 on waterproof paper (2018 Bob Scott)
- Facilities: Changing rooms, showers and toilets.
- Dogs: Sorry, no dogs allowed on the campus.
- Safety: Competitors take part at their own risk. Whistles must be carried. Take care of vehicles, cycles and pedestrians when running. Please be aware of runners crossing roads inside campus as you approach the event. Vests & shorts permitted.
For the latest information check and for future events: <http://www.coboc.org.uk>
COBOC reserves the right to retain all or part of any pre-entry fees in the event of cancellation to cover committed costs.
- Officials: Organiser: Mick Sadler, mick_sadler@yahoo.co.uk or phone 07999 383194
Planner: Dave Ellis (COBOC) Controller: Adrian Bailey (HOC)