

## **Mole Valley Orienteering Club**

(affiliated to British Orienteering)

## invites you to

## **Dorking Urban Race**

Part of the Southern England Orienteering Urban League
Sunday 24 August 2014

Enjoy navigating the streets and open spaces of historic Dorking at the foot of the North Downs and compete in the Southern England Orienteering Urban League

**Event centre:** Ashcombe School, Dorking. Enter from Ashcombe Road (A2003), 200m west of junction with A24 at Dorking Station. Parking is in the grounds of the school, please follow marshal's directions. OS grid reference TQ 168503. Postcode is RH4 1LY. Nearest rail stations are Dorking and Dorking Deepdene (250m). Toilets are available. Dogs are <u>not</u> allowed in school grounds but there is on-street parking nearby.

**Entry and Registration:** Online entries via <a href="www.fabian4.co.uk">www.fabian4.co.uk</a>. Seniors £8, Juniors (under 21) £3 by 17 August. Seniors £10, Juniors £4 by 21 August and entry on day (subject to map availability). SI electronic punching will be used and dibbers for this will be available for hire from registration for £1 (lost dibbers £30). Registration opens at 10am

**Map:** 1:5000 scale, A3, recently extended, overprinted and waterproof

## Courses:

- **6.7km** Men's Open, Women's Open, Men's Veterans (40+)
- **5.8km** Women's Veterans (40+), Men's Super Veterans (55+)
- **4.8km** Women's Super Veterans (55+), Men's Ultra Veterans (65+)
- **4 3.5km** Women's Ultra Veterans (65+)
- **3.6km** Men's Junior (16-), Women's Junior (16-)
- **2.0km** Men's Young Junior (12-), Women's Young Junior (12-)

Details of the scoring system for SEOUL can be found here <a href="http://www.seoul-league.co.uk/">http://www.seoul-league.co.uk/</a> Course lengths are straight line distances.

**Starts:** 10.30 to 12.30. Courses close at 14.30. Start and Finish are close to registration.

Event Officials: Organiser: Tony Burton clerk@mvoc.org

Planner: Mike Elliot

**Results:** Will be available at Mole Valley web site www.mvoc.org

