

national orienteering centre

OCAD course 29-30 November 2008

Venue: Edinburgh (detail to be confirmed)

Timing: Both days 10:00 (prompt) – 16:00 approx.

Course content:

Saturday – map making using OCAD v.9

Sunday – course planning using OCAD v.9

Participants are recommended to attend both days, as planners often need to make adjustments to maps.

Pre-requisites:

Participants will be expected to be computer literate and familiar with orienteering map terminology and basic course planning requirements.

Tutor: Phill Batts

Phill is well experienced in many aspects of orienteering, a thoroughly competent user of OCAD, and an expert tutor. To quote one unsolicited testimonial:

“I had a glimpse of Phill’s expertise on a previous L3 coaching course, so am excited at the prospect of absorbing some of the wealth of knowledge he has to share.”

Even regular users of OCAD are reputed to have come away from Phill’s courses saying things like “well I never knew OCAD could do that”. You’ll learn a lot.

Booking

Please print, complete and send the standard booking form (available on the National Centre website or by e-mail), along with 50% deposit or full payment. You will be required to pay the full course fee no later than the start of the course.

Numbers will be limited and we expect this course to be popular, so please book early to avoid disappointment. We can’t guarantee to hold places without payment. Priority will be given to people based in Scotland.

Fee

Members of SOA clubs £50 per person for the weekend; non-members £60, payable to National Orienteering Centre.

Sustenance

Once we confirm the venue, we will know whether lunch will be available locally or you’ll have to bring sandwiches. Please bring your own tea/coffee etc. for breaks.

Additional information

If you can, please bring a laptop with OCAD v.9 installed.

Missing detail will be added to this info sheet as it becomes available. Please e-mail nationalocentre@scottish-orienteering.org if you have any other queries.

Hilary Quick
July 2008