

Advanced Road Safety Engineering Course

► Course objectives

- To assist delegates to reduce the incidence and severity of road traffic crashes, by providing a deeper understanding of the approaches available to them.
- To provide delegates with the knowledge, skills and understanding relevant to the fulfilment of their professional roles.
- To provide the opportunity to network and reflect with other road safety practitioners on approaches to casualty reduction.

► Who should attend?

Experienced Road Safety Engineers, Road Safety Auditors, Development Regulation Engineers, Road Safety Officers, Police Officers, Highway Design Engineers, Road Safety Technicians.

► Additional information

Certification is portable between employers and complies with the training requirements of HD19/03 Road Safety Audits. The certificate is accredited by, and meets the CPD requirements of, IHE and CIHT.

Course Content

- Road Safety Targets
- Legal Issues
- Manual for Streets
- EuroRAP
- Design Standards and Safety
- Cycle Design Standards
- Risk Assessment
- Police Role in Collision Prevention
- Collision Reconstruction
- Road Safety Audit
- Risk Assessment in RSA
- Delegate Issues

Duration

5 days

Certificate

Delegates successfully completing the 5 days training will be awarded a **TMS / RoSPA Advanced Road Safety Engineering Certificate**, which is accredited by the Institute of Highway Engineers (IHE) and the Chartered Institute of Highways & Transportation (CIHT).

To find out more about this course or request a full course programme:

Call +44 (0)121 248 2233
Email training@rospa.com



safer roads for everyone

