

1 hour(s) to complete

£20

**Driving Simulator** 

Hillary Pl, Leeds LS2 3AR, UK

## University of Leeds

Approximately 2000 cyclists per year die on European roads, with older cyclists and children over-represented in these figures. Of all cyclist deaths, 25% are because of a collision between a bicycle and heavy goods vehicles (HGV). Compared to other modes of transport, fatalities at junctions are extremely high amongst cyclists. This experiment looks at developing warning systems that would assist truck drivers in identifying cyclists in the immediate vicinity, to reduce accidents.

Find out more online

Poster printed on 03/05/2024 Study expires on 31/05/2017

## More info

by scanning the QR code or visiting the URL

www.cfp.cc/RGZ3K3

cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3
cfp.cc/RGZ3K3