Real World Eye Tracking

General info

Course dates: 9.00am 20 April – 5.30pm 21 April 2020

Please note: Day 1 is a full day with an invited talk by Dr Tim Smith and evening social activity running until 9pm.

Location: Department of Psychology (Wolfson Lab, building 34 on campus plan), Royal Holloway, University of London, Egham, Surrey, TW20 0EX, United Kingdom

Systems to be demonstrated (with possible further systems): Tobii Glasses 2, TX300 (screen based, using real world examples), Tobii HTC Vive Eye-tracking VR HMD
Eye tracking specific software demonstrated: Tobii Pro lab (also with VR Integration)

Prices: Standard £600, Academic discounted price £200, Postgraduate students £80 (no added VAT, participants can be based in any country) - free to TECHNE students

Accommodation available at The Hub or Travelodge Egham

Requirements:

A laptop would be useful (preferably a PC for running the software associated with the course), this can be installed during the course. Some laptops will be provided.

Useful reference books:

(You will be able to see a copy of each on the course, unfortunately copyright prevents us from posting chapters online)


Useful articles:


Supported by the

[Technē](https://www.technet.co.uk/)
An AHRC Doctoral Training Partnership

[UKRI Arts and Humanities Research Council](https://www.ukri.org/ahrc/)