









CYCLING AUDITOR

7 AUGUST 2020

CLICK HERE TO REGISTER

TOUR DE MEI BOURNE - THE RACE TO IMPROVE CYCLIST SAFETY

This novel auditor training will provide participants the opportunity to experience **first-hand** how infrastructure impacts cyclists.

Attendees will be provided a bicycle or e-bike (or they may bring their own) and will be guided on a cycling tour that highlights a variety of cycling treatments both on and off-road. This hands-on approach will give attendees insight into how this vulnerable road user experiences the metropolitan network and the hazards they face. Moreover, being actively involved in the training course will sharpen attendee's skills in identifying hazards and providing solutions for cycling infrastructure.

Stops will be made along the journey for the group to pause and reflect on the ride. Experienced facilitators will provide insight and communicate what is 'best practice' for delivering cycling infrastructure. Participants will be encouraged to share their own experiences of the ride whilst developing their understanding of what treatments are available.

TRAINERS



Phil Gray

– Vulnerable Road User Program Coordinator, Regional Roads Victoria



Kenn Beer

- Principal Engineer, Safe System Solutions Pty Ltd



Hugo Nicholls

- Co-Founder, The Pedal Project, Transport Consultant, Arup & Research Officer, Monash University

NOTES

- Route map is included
- · If severe weather is forecasted, the course will be postponed
- Maximum 12 participants per course

KEY OUTCOMES

Strengthen auditor's ability to reliably and effectively:

- Appraise whether infrastructure used by cyclists is safe
- · Identify specific features of infrastructure which raise safety risk for cyclists
- · Communicate audit findings
- Understand the role of auditing in the Safe System approach to cyclist safety
- · Gain personal user experience of the safety risks faced by cyclists

WHO SHOULD ATTEND?

- Traffic engineer practitioners
- Existing certified auditors wanting to refresh and extend capabilities in the growing risk area of cyclist safety
- Newly accrediting auditors wanting a thorough coverage of mode specific safety
- Managers wishing to enhance capabilities in cyclist safety
- Road safety practitioners

COST (PER PERSON, GST INCLUSIVE)

\$1290 Cycling Auditor Training Course (includes morning tea, lunch & afternoon tea, bike & helmet hire, insurance)

FOR MORE INFORMATION

Info@SafeSystemSolutions.com.au

+61 3 9381 2222

SAFESYSTEMSOLUTIONS.COM.AU











Safety Plar

CYCLING AUDITOR 7 AUGUST 2020

CLICK HERE TO REGISTER



- The proposed route is a combination of the Principal Bicycle Network and Strategic Cycling Corridors
- Participants will experience common commuter and recreational routes
- Total riding for the course is approximately 25km
- \cdot No ride is longer than 1 hour without a break
- \cdot Morning Tea, Lunch and Afternoon Tea is provided as part of the course
- \cdot Social distancing requirements and COVID-19 guidance will be followed as part of the course

SAFESYSTEMSOLUTIONS.COM.AU











CYCLING AUDITOR TRAINING COURSE | PROGRAM AGENDA

TIME	DETAILS
8:30 AM	Participants to Arrive Hand out cycling jackets Run-through of the day
9:15 AM	Ride 1 Key Experiences: Docklands Esplanade and Shared Use Paths, Webb Bridge user separation, exclusive bike lanes
10:15 AM	Morning Tea and presentations Kenn Beer - Conducting a Road Safety Audit for cyclists Max McCardel - Route issues
11:30 AM	Ride 2 Key Experiences: Copenhagen treaments, right-turn manoeuvres on major arterials, protected roundabouts.
12:30 PM	Lunch and presentations Hugo Nicholls - Strategic importance of investing in cycling Max McCardel - Route issues
2:00 PM	Ride 3 Key Experiences: Protected intersection, on-road cycling lanes, inner-city riding, off-road paths, innovative ITS solutions
3:00 PM	Afternoon Tea, presentations and wrap up Phil Gray - Innovative cycling treatments in Melbourne Wrap up discussion
4:00 PM	End Event

TESTIMONIALS:

"A brilliant training course to help improve the understanding of cyclists infrastructure $% \mathcal{L}^{(1)}(\mathcal{L})$

and behaviour. I recommend anyone and everyone involved with cycling to attend."

"Easy for beginners, insights for the experienced."

"Great training! It really gave us a better perspective of the challenges cyclists are experiencing everyday."

SAFESYSTEMSOLUTIONS.COM.AU