



RPD309 Pedestrian and Cycling Provision Overview for Planners and Managers

Overview

This condensed half-day training course will provide participants with essential high-level knowledge for implementing safe, inclusive, and connected walking and riding infrastructure for people of all ages and abilities.

This is a short course based on the *RPD418 Designing for Pedestrians and Cyclists*, which has been designed by industry experts to provide in-depth knowledge and upskill participants in the application of current best practice walking and cycling provision through an understanding of user needs, characteristics, issues, and operating requirements.

Fieldwork, peer to peer learning, and real-world team-based workshop exercises form the basis of this course.

Who should attend?

This short course is ideal for decision makers involved in the planning, management, and approvals of pedestrian and cycling facilities who are short on time or unable to attend the full two-day detailed design course, but seek a high-level understanding of principles and best practice.

Business benefits

Participants will walk away with a grounding in providing facilities for people walking and riding, equipping them to seamlessly integrate walking and cycling into their planning, design and delivery projects.

What can participants expect to learn?

At the completion of this course, participants will have gained the skills to:

1. integrate the fundamentals of walking and riding facilities provision into design and planning processes
2. apply suitable traffic engineering principles to walking and riding facilities provision and practices
3. apply and integrate knowledge of a range of design issues into the planning, design, construction, management, and maintenance of active transport facilities by considering real-world examples
4. display enhanced confidence in decision-making processes directly related to walking and cycling facilities.

Half-day course content

- Why walking and cycling matter
- Including pedestrians and cyclists in the transport mix
- Practicalities of providing for pedestrians and cyclists – field inspections on foot and by bicycle
- Including pedestrians and cyclists in transport projects and everyday decision assessment.

For more information on the current course program, timing and how to register, please contact CyclePedTech@tmr.qld.gov.au.

