A professional development module in advanced theory, implementation, design, practical applications, and legislative & planning frameworks around active travel infrastructure.

- · Award: 5 ECTS credits at level 9.
- Duration: 6 x 1-days sessions (Fridays) during May/June 2024,
- Location: TU Dublin, Bolton Street and site visits in the Greater Dublin Area.
- Module Co-ordinator: Glenn Hingerty, Lecturer and Programme Chairperson, MSc (Hons) in Sustainable Transport & Mobility.

Delivered jointly by the School of Architecture, Building and Environment and the School of Transport and Civil Engineering.



Register here Contact



Glenn Hingerty glenn.hingerty@tudublin.ie

Planning & Design for Active Travel

Certificate (5 credits)

Course overview

The aim of this module is to allow students to develop the necessary skills to identify the most applicable approaches to design, appraisal, and implementation of active travel infrastructure within a variety of urban and rural contexts. The module will introduce case studies and expose students to active evaluation of active travel projects. The module will demonstrate how active travel can play a central role in a sustainable mobility framework.

Who is this course for?

The module is suited to individuals from multi-disciplinary backgrounds and who may be involved in the planning, design, implementation, and evaluation of active travel Infrastructure.

Starting date

03 May 2024, for six consecutive weeks.

Time commitment

Module delivery will encompass lectures, practicals, and site visits. The module is examined using group and individual assessments.

How to apply

Registration is open until 15th April, 2024. Scan or click the QR code to direct to https://www.tudublin.ie/study/professional-development/civil-structural-engineering/

