



Bonneagar Iompair Éireann
Transport Infrastructure Ireland

Training Update

Ann-Marie Gallagher

Arup

TII Standards Training 2022

5th May 2022

Training 2022



Lifecycle Delivery of National Roads Projects

Phase 1

- Delivered in November 2021 – included update for Active Travel

Phase 2

- Under preparation – later phase of the project Lifecycle – Due for delivery Q4 2022
- Format under consideration – hybrid delivery likely.

Design and Lifecycle of Road Pavements

- Delivered regularly – keep an eye on the Engineers Ireland website
- Due towards end of 2022
- 4 day course with an assessment day and assignment
- Accredited by TU Dublin
- Level 9 programme on National Qualifications Framework
- 5 ECTS credits

Geometric Road Design

- 11/12th May and 25/26th May 2022, Exam 9th June 2022
- Further dates to be confirmed
- 4 day course with an assessment day and assignment
- Accredited by TU Dublin
- Level 9 programme on National Qualifications Framework
- 5 ECTS credits

<https://www.engineersireland.ie/Professionals/CPD-Careers/CPD-training-courses-by-theme/Roads-and-Transportation-Training-Courses>

Training 2022



Vehicle Restraint Systems Design Course

- Delivered regularly – keep an eye on the Engineers Ireland website
- Due during 2022
- 2 day course
- Accredited by TU Dublin
- Level 8 programme on National Qualifications Framework
- 1 ECTS credits

Certificate in Road Safety Audit and Engineering

- Delivered annually over one semester
- Closing date for applications is the 7th of January 2022
- Online lectures and 2 in-person workshops
- Delivered and accredited by ATU Sligo
- Level 9 programme on National Qualifications Framework
- 15 ECTS credits

Other Training

- 3 Day Road Safety Auditor Course – Traffico – October 2022
- TII Standards Roadshows
- Feedback Welcome

<https://www.itsligo.ie/courses/certificate-in-road-safety-audit-and-engineering/>

<https://www.engineersireland.ie/Professionals/CPD-Careers/CPD-training-courses-by-theme/Roads-and-Transportation-Training-Courses>