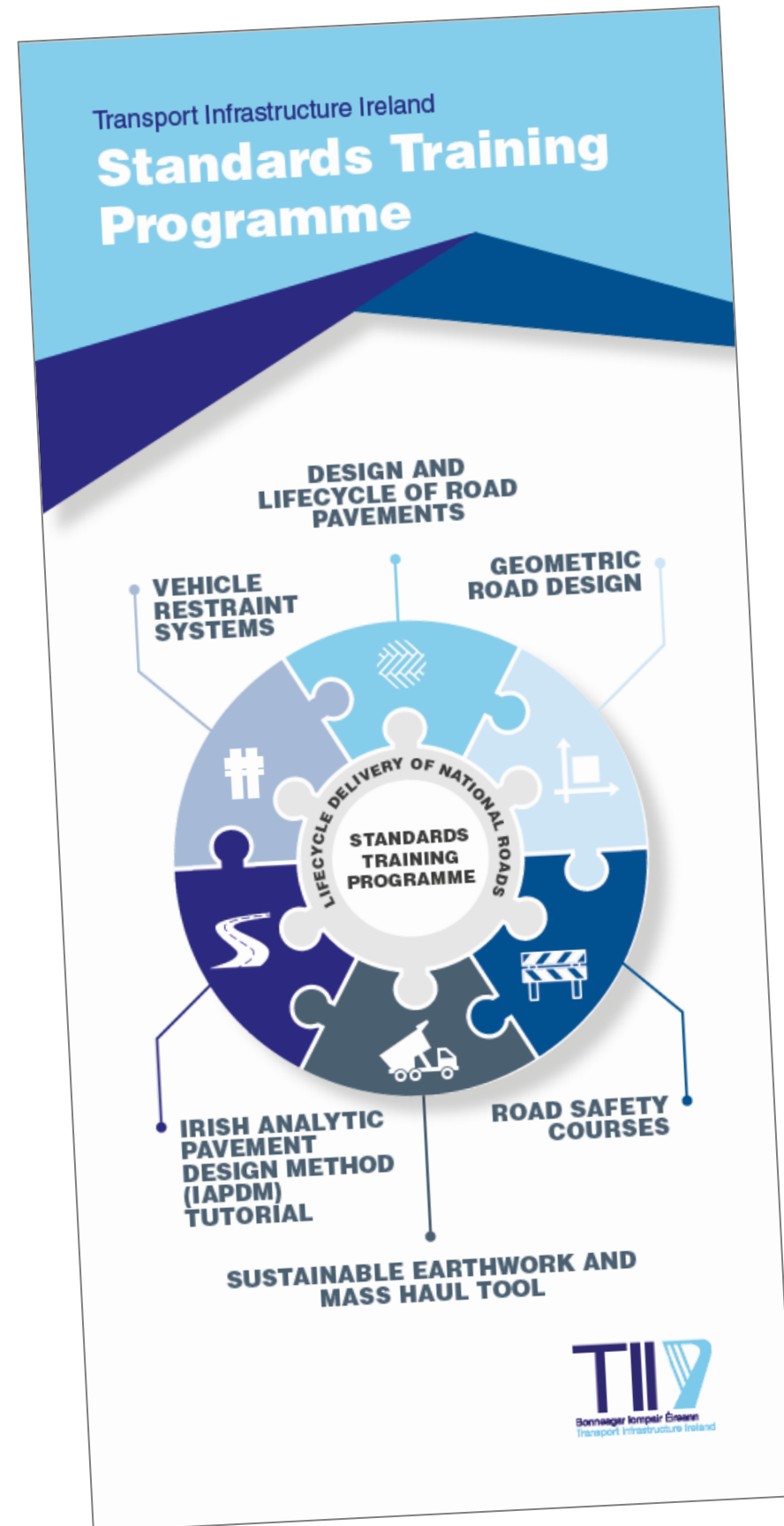


Training 2023



Title	Date	Provider	Method of advertisement	Delivery method	Link to programme	Details
Vehicle Restraint Systems Design	05/09/2023	EI/TII/Consultants	Engineers Ireland event calendar and infoPUBs email	Webinar	Link	2 day course; delegates will be awarded with a Special Purpose Award from TU Dublin (Technological University Dublin) at Level 8, worth 1 ECTS credit.
	14/09/2023					
Geometric Road Design	03/10/2023	TU Dublin, TII and Arup	Engineers Ireland event calendar and infoPUBs email	In person Sheraton Athlone Hotel	Link	This programme will consist of 4 training days across a 2-week period followed by an assessment day approximately 2 weeks later. This programme is accredited by the Technological University of Dublin (TU Dublin) as a Level 9 (5 ECTS) programme on the National Qualifications Framework (NQF).
	04/10/2023					
	17/10/2023					
	18/10/2023					
	01/11/2023					Assessment Day
Design & Lifecycle of Road Pavements	Q4 2023	TU Dublin, TII and Arup	Engineers Ireland CPD themed series	tbc	Link	This programme will consist of 4 training days across a three-week period followed by an assessment day approximately 2 weeks later. This programme is accredited by the Technological University of Dublin (TU Dublin) as a Level 9 programme on the National Qualifications Framework (NQF) and has accredit value of 5 ECTS Credits.
Online Tutorial - Practical Application of DN-PAV-03021 Analytic Pavement Design and the IAPDM	Q4 2023	TII/Arup	infoPUBs email	Webinar		The aim of the tutorial is to show, through practical worked examples, the implementation of the pavement evaluation and design methods detailed in the above TII Publications. There will also be questions and answer sessions to respond to questions and comments from those in attendance.
Sustainable Earthworks and Mass Haul Tool Training	tbc Q4 2023	TII/Arup	infoPUBs email	tbc		
TII Standards Roadshows	01/05/2024	TII/Arup	infoPUBs email	Webinar		
Lifecycle Delivery of National Road Training	tbc 2024	TII/Arup	infoPUBs email	tbc		