

## The Institute of Asphalt Technology Road Engineering Training Course

Timetable, Castlebar RTC, Day 1, Wednesday 17 <sup>th</sup> April, 2024				
Time	Presentation	Content	Presenter	
08:45- 09:00	Registration & Introduction	Course Format The IAT		
09:00- 09:45	Aggregate Production & Use	Blasting, Crushing & Screening Aggregate Properties Site Applications	Diarmuid McCarthy	
09:45- 10:45	Bituminous Binders & Bituminous Mixtures	Binders - Bitumens, Polymer Modified Binders & Emulsions Standards & Specifications Bituminous Mixtures & Treatments	Gearoid Lohan	
10:45- 11:15	Tea & Coffee break			
11:15- 12:00	Bituminous Mixture Design & Manufacture	Design & Manufacturing Process Material selection - SR28 & TII Type Testing, FPC & CE Marking Reclaimed Asphalt	Alan Lowe	
12:00- 12:45	Low Energy Mixtures & Carbon Footprint	Warm & Cold Mixtures Design Process Carbon Footprint Calculations of Common Materials	Alan Kavanagh	
12:45- 13.45	Lunch			
13.43				
13.45 13.45- 14.45	Surface Dressing	Function, Mechanism & Types Component Material Requirements Design Principles – IAT Design Method & TII Analytical Design Method Quality Control Remedial Works Options	Damien McCormack	
13.45-		Component Material Requirements Design Principles – IAT Design Method & TII Analytical Design Method Quality Control		
13.45- 14.45	Surface Dressing	Component Material Requirements Design Principles – IAT Design Method & TII Analytical Design Method Quality Control Remedial Works Options  Milling Machines Pavers & Rollers Equipment for In-situ & Ex-situ	McCormack	
13.45- 14.45 14:45- 15:30	Surface Dressing  Installation - Equipment & Plant Innovation	Component Material Requirements Design Principles – IAT Design Method & TII Analytical Design Method Quality Control Remedial Works Options  Milling Machines Pavers & Rollers Equipment for In-situ & Ex-situ Recycling  Need to Maintain Assets Repair Methods & Materials Engineering Management of	McCormack  John Jordan	



## The Institute of Asphalt Technology Road Engineering Training Course

Timetable, Castlebar RTC, Day 2, Thursday 18 <sup>th</sup> April, 2024				
Time	Presentation	Content	Presenter	
09:00- 10:30	Health & Safety at Road Works	Risk Management Works Controls & Responsibilities Documentation & Safety Plans The Traffic Management Process Planning & Design of Roadworks Pedestrians & Vulnerable Road Users	Charlie Kerr	
10:30- 11:00	Tea & Coffee break			
11:00- 12:00	Pavement Specifications & Standards	TII Publications DTTAS Specifications NSAI Standards	Kevin Crawley	
12:00- 12:45	Pavement Surveying	Structural Condition – FWD Skid Resistance - SCRIM Road Profile & Ride Quality – RSP Pavement Cracking - LCMS Macrotexture and 3D CRP Visual Condition Surveys – PCI & PSCI	Brian Mulry	
12:45- 13:30	Lunch			
13:30- 14:15	Pavement Design & Overlays	Practical Applications - Site Evaluation FWD Surveys – Interpretation Pavement Design & Construction Emergency Repairs	John Mitchell	
14.15- 15.00	Pavement Condition & Maintenance System	Pavement condition & maintenance on the non-national network	Brian Burke	
15:00- 16:00	Installation - Best Practice on Site	Preparation, Bond Coat, Weather Laying Temperatures, Thickness & Compaction Control Application of Coated Chippings	Garrett Doherty	
16:00- 16:45	The Use of mastic Asphalt in Roads	Mastic asphalt, its composition and uses in roads. Choice and Specification of ironworks in Road and Airport pavements. Trench Reinstatement and the DTTAS Guidelines	Cathal Fahy	
16:45	End of day 2			