

Program Delft Road Safety Course 2022-2023



Phase 1 Online sessions; October – November 2022

Day	Time*	Module	Activity	Lecturers / Course leader
7 Oct	13.30-16.30 hrs	M 1	Ice breaker & Course Introduction	Govert Schermers and Mark King
			<ul style="list-style-type: none"> - Introduction to road safety problems and why a special Road Safety Course for LMIC - A strategic approach to road safety - Road safety situation in LMIC - Q&A 	Govert Schermers / Mark King / Melecki Khayesi
14 Oct	13.30-16.30 hrs	M 2	Road safety management	Govert Schermers
			<ul style="list-style-type: none"> - Road safety as a health issue - Road safety management - Q&A and assignment briefing 	Melecki Khayesi / Fred Wegman
28 Oct	13.30-16.30 hrs	M 3	Traffic psychology: implications for interventions	Mark King
			<ul style="list-style-type: none"> - Risk behaviour - Road user centred Design - Changing human behaviour - Q&A and assignment briefing 	Emma MacLennan / Fiona Flyan
4 Nov	13.30-16.30 hrs	M 4	Understanding factors and developments in Vehicle safety and use	Govert Schermers
			<ul style="list-style-type: none"> - Vehicle related crash factors/EuroNcap - Motorcycle safety for LMIC - Formal and informal public transport impacts on road safety - Q&A 	Alejandro Furas / Hilda Gomez / Antonino Tripodi

Program Delft Road Safety Course 2022-2023



Day	Time*	Module	Activity	Lecturers / Course leader
11 Nov	13.30-16.30 hrs	M 5	Urbanisation, Urbanisation Network design and accessibility	Govert Schermers
			<ul style="list-style-type: none"> - Urbanisation trends and transport impacts in LMICs - Road classification, network design and impact on safety - Vulnerable road users - Q&A 	Geetam Tiwari / Attila Borsos / Mark King
18 Nov	13.30-16.30 hrs	M 6	Informing policy decisions: risk groups, crashes, safety indicators, prediction models and research	Mark King
			<ul style="list-style-type: none"> - The need for road safety research - Informing policy decisions: risk groups, crashes, safety indicators, prediction models and research - Road safety data, data collection and data analysis - Q&A 	Mark King / Rune Elvik / Henk Stipdonk

* all times are Central European Time

Program Delft Road Safety Course 2022-2023



Phase 2: five-day class-based in Delft - March 2023

Day	Time	Module	Activity	Course leader
13 March	Morning	M 7	Refresher Online modules	Govert Schermers
	Afternoon	M 8	Safe speeds, safe road networks and streets	Govert Schermers
14 March	Morning	M 9	Counter measures: 2020-2030	Mark King
	Afternoon	M 10	Informing policy and data analysis	Mark King
15 March		M 11	Technical visit	Govert Schermers
16 March		M 12	Informing policy decisions: risk groups, crashes, safety indicators, prediction models and research	Govert Schermers and Mark King
17 March	Morning	M 13	Presentations strategic and action plans	Govert Schermers and Mark King
	Afternoon	M14	Individual assessment and development plans, feedback and closure	Govert Schermers and Mark King