



January – June 2022	Date	By	Part	ECTS	TUD GS credits
Introduction to TRAIL and the PhD Students Process (Marchau/Van Wee)	20 January	TRAIL	S	0.25	0.5
Passenger Transport Systems (Cats/Smits)	1 & 15 Feb., 1 & 15 March	OML	D/T	1 - 4	3 – 5
Writing a Literature Review in the TIL-domain (Van Wee)	23 Feb., 13 Apr., 15 June	OML	S	1 - 4	2 - 5
Transport Logistics Modelling (Tavasszy/Zuidwijk)	6 & 20 April, 11 & 25 May	OML	D	1 – 4	4 - 5
TRAIL Theories & Methods (Marchau and others)	10 & 17 May, 7 June	TRAIL	T/M	1 - 3	3 – 5
Machine Learning (Almeida/Van Nieuwenhuyse)	13 & 18 May, 1 & 8 June	OML	T/M	1 - 4	3 - 5
Behavioral Aspects in Transport (De Waard)	19 May	TRAIL	D	0.5 - 1	1 – 2
Societal Relevance of your PhD Research (Van Wee/Annema)	30 June	TRAIL	S	0.25 - 1	0.5 – 2
Discrete Choice Analysis (Chorus/Van Cranenburgh)	5, 6 ,7, 8 July	TRAIL	M	2	3

September – December 2022 (preliminary)	Date	By	Part	ECTS	TUD GS credits
Data-analysis and Statistics (Kroesen/Molin)		TRAIL	S	1 - 3	3 - 5
Stated Choice Data Collection (Rasouli)		TRAIL	M	1	2
Writing and Publishing a 'TRAIL' Research Article (Geurs/Jafar)		TRAIL	S	0.5 - 1	1 – 2
Quantitative Modelling and Analysis of Supply Chains (De Kok)		OML	D	1 – 4	4 - 5
TRAIL Fundamental Domain Knowledge (Van Wee/Annema)		OML	D	1 - 4	4 – 5
Capita selecta: Behavioral OM (Van Wezel/Buijs)		OML	M/T	0.5 - 2	2 - 3
Capita selecta: Empirical Research in SCM (Udenio)		OML	M/T	0.5 - 2	2 - 3

January – June 2023 (preliminary)	Date	By	Part	ECTS	TUD GS credits
Introduction to TRAIL and the PhD Students Process (Marchau/WD TRAIL)		TRAIL	S	0.25	0.5
Writing a Literature Review in the TIL-domain (Van Wee)		OML / TRAIL	S	1 - 4	2 - 5
Traffic Flow Operations and AI (Hoogendoorn/Van Lint)		TRAIL	I	1 - 2	3 - 5
Machine Learning (Almeida/Van Nieuwenhuyse)		OML	T/M	1 - 4	3 - 5
Facility Logistics Management (De Koster/Adan)		OML	D	1 - 4	4 – 5
Freight Transport Management (Vis)		OML	D	1 - 4	4 - 5

September – December 2023 (preliminary)	Date	By	Part	ECTS	TUD GS credits
TRAIL Theories & Methods (Marchau and others)		TRAIL	T/M	1 - 3	3 – 5
Discrete Choice Analysis (Chorus/Van Cranenburgh)		TRAIL	M	2	3
Behavioral Aspects in Transport (De Waard)		TRAIL	D	0.5 - 1	1 – 2
From Horse to Porsche: Innovations in Transport and Logistics (Geerlings/Annema/Wiegmans)		TRAIL	D	0.5 - 1	1 - 2
Societal Relevance of your PhD Research (Van Wee/Annema)	30 June	TRAIL	S	0.25 - 1	0.5 – 2
TRAIL Fundamental Domain Knowledge (Van Wee/Annema)		OML	D	1 - 4	4 - 5
Advanced Inventory Theory (Dekker/Van Houtum)		OML	D	1 – 4	4 – 5

¹ D= Domain Knowledge

T = Theory

S = Skills

M = Methodology

² participated - participated + assignment

³ promoter has final say on uploading extra credits for assignment in DMA

► detailed information on all courses: www.rstrail.nl