

TRACK: Smart mobility data science and analytics 2023-2024

version: 31-08-2023

TU/e

EXIT YEAR		Q1		Q2		Q3		Q4	
1ZM160	Innovation and entrepreneurship study	5	A	7ZW5M0	Smart healthy urban environments	5	D	7SM30M0 Graduation project SMDSA (30 EC)	
	Elective				Elective				
	Elective				Elective				
Electives:				Electives:				Elective¹⁾:	
2AM110	Foundations of process mining	5	D	1ZM120	Entrepreneurial marketing	5	B	1CM240	Artificial intelligence for logistics and its interfaces
7ZW3M0	Urban planning 2	5	E	0EM160	Innovation and intellectual property rights	5	B	5	D
0HM310	Automotive human factors	5	C	0LM190	Philosophy and ethics of AI	5	B		
2DME20	Non-linear optimization	5	C	2AMU10	Foundations of artificial intelligence	5	A		
1ZM16	Management of product development	5	D	1CM110	Decision making in transport and mobility	5	A		
0EM120	Governing innovations	5	E						
0EM130	Modern society in transition	5	D						
The students have to choose one blue course as electives									
	innovation and entrepreneurship courses								
	core courses								
	specialization electives								

1) Students who wish to take the course 1CM240 can make room by starting the thesis in Q2 (with a literature review) and taking one instead of two electives there.

No rights can be derived from this publication.