TRACK: Sustainable Urban Mobility Transitions 2022-2023

TU/e

ENTRY YEAR												
Q1	EC	TS*	Q2	EC	TS	Q3	EC	TS	Q4		EC TS	
0FC05 Ethics of technology	5	Е	7ZW5M0 Smart healthy urban environment	5	D	7ZW7M0 Urban research method	5	С	7ZW4M0	Built environment and smart mobility	5 C	Summer-
1ZM150 Innovation space project (10 EC)					D	7LY8M0 Smart cities	5	В	1ZM130	Design science methodology for BPC	5 B	school*
Elective	5		0EM160 Innovation and intellectual property rights	5	В	Elective	5			Elective	5	
*) Timeslot			·						-	*)	Between yea	ar 1 and yea
Electives			Electives			Electives			Electives			
7ZU4M0 Econometric analysis of housing markets	5	В	1CM110 Decision making in transport and logistic		A	7ZM1M0 Research and development project					10 B	
0HM310 Automotive human factors	5	С	7ZU3M0 Managing place and property	5	С	7ZW1M0 Big data for urban& transportation analysis/project					10 E	
1ZM16 Management of product development	5	D				1CM240 Artificial intelligence for logistics and its interfaces	5	D	7QW3M0	Urban planet	5 D	
Q1 1ZM160 Innovation and entrepreneurship study Elective	5 5	A	Q2 7SU30M0 Graduation project SUMT (Q2-Q4) Elective	EC 5		Q3	EC		Q4		30 EC	
Elective	5		Elective	5		0EM150 Sustainability transition and respons. innov.	5	С				
Electives*			Electives									
7ZW3M0 Urban planning 2	5	E	1CM110 Decision making in transport and logistics	5	Α		innovation and enterpreneurship courses core courses					
0EM120 Governing innovations	5	Е	1ZM40 Strategy and technology management	5	D							
0HM310 Automotive human factors	5	С	1ZM120 Entrepreneurial marketing	5	В			specializat	tion electives			
7ZU4M0 Econometric analysis of housing markets	5	В	0EM160 Innovation and intellectual property rights	5	В							
1ZM16 Management of product development	5	D					Stude	nts have t	to choose one b	olue course (under electives) out of 4 offere	ed in the sec	cond year
							Students need to have 2 ECs in year 2 as an internship (code: 7SU10)					

23/05/2022