

Toelatingsmatrix minoraanbod Delft / Minor admissions matrix Delft 2017-2018

Organizing Faculty	Name minor	Admission requirements	E-MC		ESE				ESHCC				ESL				FSW				FW		IBMG		RSM		
			Geneeskunde	Milieu Technologie (joint degree)	Economie en Bedrijfsconomie	Econometrische Economie	Econometrie en Operationele Research	Financiële Economie	International Behavior Economics and Operations Research	International Behavior Economics & Business Economics	Algemene Culturele Wetenschappen	Geschiedenis	International Behavior Arts and Culture Studies	International Behavior Communicatie en Media	Chimie	Rechtsgelieftheid	Financiële Recht	Beeldkunde	International Behavior in Psychologie	Pedagogische Wetenschappen	Psychologie	Sociologie	Liberal Arts and Sciences (ELC)	Wetbegeerte	Wetbegeerte van een Wetenschapsgedrukt	Sociale Wetenschappen, Based & Management Econometrie	Beveiliging
TBM	<a href="#">International Entrepreneurship and Development</a>	Selection minor: check the minor description																									
	<a href="#">Ondernemerschap: Med-Tech based Entrepreneurship</a>																										
	<a href="#">Ondernemerschap: Technology Based Entrepreneurship</a>																										
	<a href="#">Security, Safety and Justice (L&amp;O Minor)</a>																										
IO	<a href="#">Advanced Prototyping</a>	Selection minor: check the minor description	N																								
	<a href="#">Automotive Design</a>	Selection minor: check the minor description	N																								
	<a href="#">Interactive Environments</a>	Selection minor: check the minor description	N																								
	<a href="#">Sports Innovation</a>	Selection minor: check the minor description	N																								
LR	<a href="#">Airport of the Future</a>	Selection minor: check the minor description	Yes, if																								
	<a href="#">Space Flight</a>	Yes, if: minimum admission requirement for non-beta bachelors: profile VWO-N&T	Yes, if																								
		Yes, if: students need to take online test to determine if they have enough knowledge of and skills with regards to mathematics and physics	Yes, if																								
BK	<a href="#">Architecting</a>		N																								
	<a href="#">Neighbourhood of the Future - Green Blue Cities</a>		N																								
	<a href="#">House of the Future</a>		N																								
	<a href="#">Heritage and Design</a>		N																								
CITG	<a href="#">Bend and Break</a>	Yes, if: student has BSc. 1 level knowledge in mechanics and materials	N																								
	<a href="#">Delta Expert: Water for the Future</a>		N																								
	<a href="#">Integrated Infrastructure Design</a>		N																								
	<a href="#">Projectmanagement from Nano to Mega</a>	Yes, if: students need to have demonstrable affinity with technology	Yes, if																								
3mE	<a href="#">Transport, Infrastructuur en Logistiek</a>		N																								
	<a href="#">Biomedical Engineering</a>	Selection minor: check the minor description. Yes, if: student is willing to brush up on missing knowledge	Yes, if																								
	<a href="#">Robotica</a>	Selection minor: check the minor description	N																								
	<a href="#">Zaailichten</a>		N																								
TMW	<a href="#">Communication Design for Innovation</a>	Students need to be in a bachelor program which has a link to one of the minor's themes: technology, sociology and psychology																									
	<a href="#">Educatieve minor</a>	Selection minor: check the minor description	N																								
	<a href="#">Modern Physics</a>		N																								
	<a href="#">EE for Autonomous Exploration Robots</a>	Yes, if profile VWO N&T and completion of calculus course in previous curriculum	N																								
EWI	<a href="#">Finance</a>	Required knowledge: probability and statistics at the level of "A Modern Introduction to Probability and Statistics"	N																								
	<a href="#">Mathematics and finance</a>	Selection minor: check the minor description	N																								
	<a href="#">Software ontwerpen en toepassen</a>	Required knowledge in Statistics, linear Algebra and Calculus	N																								
	<a href="#">Computational Science and Engineering</a>		N																								
LDE	<a href="#">Sustainable Energy Technologies</a>	Yes, if: provided the student has background on mathematics (linear algebra, differential equation, complex numbers) and elementary physics	N																								
	<a href="#">Nationale Geo-Information</a>	Selection minor: check the minor description	N																								

KT students need to register at TU Delft and follow the TUD procedure  
Nanobiology students need to register at TU Delft and follow the TUD procedure

N students of the concerning Bachelor's programme CANNOT take the minor  
 Yes, if students of concerning Bachelor's programme can ONLY take minor if they meet requirements and/or depending on outcome selection  
 empty cell: students of concerning Bachelor's programme CAN take minor and do not need to ask permission from own Exam Committee/programme  
 Please note that all TU Delft minors are 30 ECTS. It is NOT possible to take a TU Delft minor for 15 ECTS. The minor period at the TU Delft runs beyond the 10-week minor period at the EUR. A minor at TUD will likely overlap with your regular Bachelor courses.  
 Check the admission requirements and minor description carefully. If you are unsure about the knowledge required for a minor, contact the minor coordinator mentioned in the minor description.