

If you want to take a minor at the TU Delft, you should take the following steps:

1. Arrange a second enrollment at TU Delft through [Studielink](#).
 - Select "Choose a Study Programme", choose the minor-education of your choice and follow all steps (see printscreens).
 - After the registration you will receive an email with your TU Delft student number and an email with your Net ID. You will need this in order to sign up for the minor of your choice.

Printscreens Studielink

The screenshot shows the 'Submit enrolment application' page on Studielink. At the top, there is a progress bar with five steps: 1. Previous education, 2. Choose a study programme (current step), 3. Study programme details, 4. Institutional questions, and 5. Confirm. Below the progress bar, there is a search bar with the text 'minor' and a search icon. To the right of the search bar, it says '12 RESULTS'. On the left side, there are three filter dropdown menus: 'Technische Universiteit Delft', 'Type of study programme', and 'Academic load'. The main content area displays three search results, each for a different minor program. Each result includes the Studielink logo, the program name, a 'Full-time' tag, and details for 'Type of study programme', 'Educational institution', and 'Location'. Each result also has a 'Select' button with a right-pointing arrow.

Minor Program	Type of study programme	Educational institution	Location
MINOR AT AEROSPACE ENGINEERING	WO Bachelor	Technische Universiteit Delft	DELFT
MINOR AT APPLIED EARTH SCIENCES	WO Bachelor	Technische Universiteit Delft	DELFT
MINOR AT APPLIED MATHEMATICS	WO Bachelor	Technische Universiteit Delft	DELFT

Submit enrolment application

1. Previous education > 2. Choose a study programme > 3. Study programme details > 4. Institutional questions > 5. Confirm



Minor at Aerospace Engineering

Full-time

Type of study programme	WO Bachelor
Name of study programme (national)	Luchtvaart- en Ruimtevaarttechniek
Educational institution	Technische Universiteit Delft
Place	DELFT
Website	
Start date	September 1, 2019
Type of enrolment	Student
Start as	Advanced-year

If you wish to apply for a more advanced year, permission of the educational institution is required.

Back to previous page

Next >

Submit enrolment application

1. Previous education > 2. Choose a study programme > 3. Study programme details > 4. Institutional questions > 5. Confirm

Je doet een verzoek tot inschrijving als minorstudent. Als onderdeel van je opleiding bij de andere onderwijsinstelling, ga je een minor-programma volgen aan de TU Delft. Zie voor meer informatie <https://www.tudelft.nl/index.php?id=31302>.

Next question

Back to previous page

Next >

Submit enrolment application

1. Choose a study programme → 2. Study programme details → 3. Institutional questions → 4. Confirm

Check the following details and submit your enrolment application

Study programme

Name of study programme	Minor at Aerospace Engineering
name of study programme (national)	Luchtvaart- en Ruimtevaarttechniek
Educational institution	Technische Universiteit Delft
Place	DELFT
Academic load	Full-time
Type of study programme	WO Bachelor

Study programme details

Start date	September 1, 2019
Enrolment format	Student
Start as	Second-year student or higher

Institutional questions

Je doet een verzoek tot inschrijving als minorstudent. Als onderdeel van je opleiding bij de andere onderwijsinstelling, ga je een minor-programma volgen aan de TU Delft. Zie voor meer informatie <https://www.tudelft.nl/index.php?id=31302>.

My postal address, e-mailaddress and telephone number may be shared with: -

Do you have a disability for example dyslexia, ADHD, autism, a motoric disability or chronic disease? TU Delft offers support at studying. Do you want to receive information about studying with a disability at the TU Delft? -

Information about your rights and obligations can be found in the Student Charter. See <https://www.tudelft.nl/en/student/legal-position/education-regulations/> I agree

I have checked all the details and they are correct.

[Back to previous page](#)

[Confirm](#) 

	Minor	Minorcode	Studielink Engels Study Programme Name (institution)
3mE	Biomedical Engineering (selection)	BME-MI-087	Minor at Mechanical Engineering
	Robotica (selection)	WB-MI-168	Minor at Mechanical Engineering
	Engineering for large-scale energy conversion and storage (ELECS)	WB-MI-217	Minor at Mechanical Engineering
	Zeiljachten	MT-MI-105	Minor at Marine Technology
BK	Archineering Q1 (selection)	BK-MI-203	Minor at Architecture
	Archineering Q2 (selection)	BK-MI-204	Minor at Architecture
	Architecture Presentation: Visions Reviewed (selection)	BK-MI-198	Minor at Architecture
	Cities, Migration & Socio-Spatial Inequality (selection)	BK-MI-193	Minor at Architecture
	Heritage & Design Q1 (selection)	BK-MI-211	Minor at Architecture
	Heritage & Design Q2 (selection)	BK-MI-212	Minor at Architecture
	House of the Future	BK-MI-123	Minor at Architecture
	Spaces of Display Q1 (selection)	BK-MI-209	Minor at Architecture
	Spaces of Display Q2 (selection)	BK-MI-210	Minor at Architecture
	Sustainable Urbanism: The Green-Blue City (selectie)	BK-MI-216	Minor at Architecture
	Spatial Computing in Architectural Design (selection)	BK-MI-197	Minor at Architecture
CITG	African Dynamics (LDE minor) (selection)	CT-MI-220	Minor at Civil Engineering
	Bend and Break	CT-MI-147	Minor at Civil Engineering
	De Delta Denker: water voor later	CT-MI-166	Minor at Civil Engineering
	Environmental Engineering: From Waste to Resource	CT-MI-199	Minor at Civil Engineering
	Geo-resources for the Future: Social, Economic, Environmental and Political Challenges (LDE minor)	TA-MI-192	Minor at Applied Earth Sciences
	Integrated Infrastructure Design (IID)	CT-MI-186	Minor at Civil Engineering
	Projectmanagement from Nano to Mega	CT-MI-174	Minor at Civil Engineering
	Transport, Infrastructure and Logistics	CT-MI-127	Minor at Civil Engineering
EWI	Computational Science and Engineering	TW-MI-195	Minor at Applied Mathematics
	Electronics for Robotics	ET-MI-201	Minor at Electrical Engineering
	Electrical Sustainable Energy Systems	ET-MI-190	Minor at Electrical Engineering
	Finance	TW-MI-097	Minor at Applied Mathematics
	Mathematics and Finance (selection)	TW-MI-187	Minor at Applied Mathematics
	Software Development & Data Analytics	TI-MI-200	Minor at Computer Science
IO	Advanced Prototyping (selection)	IO-MI-135	Minor at Industrial Design Engineering
	Sustainable Design Engineering (selection)	IO-MI-073	Minor at Industrial Design Engineering
	Interactive Environments (selection)	IO-MI-124	Minor at Industrial Design Engineering
	People in Transit (selection)	IO-MI-202	Minor at Industrial Design Engineering

Registration LEI/EUR students for a minor at the TU Delft 2019-2020

TBM	Companies and innovation: economical, ethical, juridical and safety perspectives	WM-MI-191	Minor at Systems Engineering, Policy Analysis & Management
	Frugal Innovation for Sustainable Global Development (LDE minor)	WM-MI-196	Minor at Systems Engineering, Policy Analysis & Management
	International Entrepreneurship and Development (selection)	WM-MI-101	Minor at Systems Engineering, Policy Analysis & Management
	Ondernemerschap: Med-Tech Based Entrepreneurship (selection)	MOT-MI-153	Minor at Systems Engineering, Policy Analysis & Management
	Ondernemerschap: Technology Based Entrepreneurship (selection)	MOT-MI-088	Minor at Systems Engineering, Policy Analysis & Management
	Responsible Innovation (LDE-minor)	WM-MI-180	Minor at Systems Engineering, Policy Analysis & Management
	Security, Safety and Justice (LD-minor)	WM-MI-099	Minor at Systems Engineering, Policy Analysis & Management
TNW	Communication Design for Innovation	SEC-MI-177	Minor at Applied Physics
	Educatie (selection)	SEC-MI-049	Minor at Applied Physics
	Modern Physics	TN-MI-189	Minor at Applied Physics
	Quantum Science and Quantum Information	TN-MI-219	Minor at Applied Physics
LR	Airport of the Future	LR-MI-167	Minor at Aerospace Engineering
	Offshore Windenergy	LR-MI-176	Minor at Aerospace Engineering