

Continuing studies in a different school of technology after a Bachelor's degree

[Suomeksi](#) | [På svenska](#)

The student within the field of science and technology has under certain conditions the opportunity to continue his/her studies in another school and degree programme than his/her original study right was valid for.

Students who began their studies on or after 1 August 2016

The principles of students' rights to continue studies in another Aalto University school of technology apply to the students that have begun their studies on or after 1 August 2016. If a student's study right has begun 1 August 2015, but the student has enrolled as a non-attending student according to the university's policy for statutory reasons (military or civil service, maternity, paternity or parental leave, illness or disability) in the first academic year, and then has enrolled as an attending student in the second academic year, the student's studies are considered to have begun on 1.8.2016.

Transfers between different schools of technology, but in a programme leading to the same degree, may occur between the Bachelor's and the Master's degree stage in one of the following ways (procedural options 1, 2, 3 or 4):

N: Transfer procedure
o

- 1 The programme sets no prerequisites for BSc – MSc transfer. The student may come from any Bachelor's programme in the field of technology.
- 2 The student must complete a minor, which is stipulated in advance, as part of the BSc degree.
- 3 The student must complete a minor, which is stipulated in advance, as part of the BSc degree, and meet a minimum grade requirement, which is also indicated in advance.
- 4 Transfer procedure differs from the abovementioned

Programme or study option - transfer procedure

PROGRAMME OR STUDY OPTION	PROC EDURE	REQUIRED MINOR	REQ UIRED	EXCEPTIONS TO THE TRANSFER PROCEDURE
			GRA DE	
Master's Programme in Advanced Energy Solutions				
Industrial Energy Processes and Sustainability	2	CHEM3017 Industrial process technology minor		CHEM students and ENG/ENY students - minor not required
Sustainable Energy Conversion Processes	3	ENG3061 Energy Technology minor (BSc) (25 cr)	3,0	CHEM students - minor not required
Sustainable Energy in Buildings and Built Environment	3	ENG3061 Energy Technology minor (BSc) (25 cr)	3,0	CHEM students - minor not required
Sustainable Energy Systems and Markets	1			
Master's Programme in Advanced Materials for Innovation and Sustainability (EIT Raw Materials)	4	SCI32		the programme has a separate application period
Master's Programme in Automation and Electrical Engineering	1			
Master's Programme in Building Technology	3	ENG3064 Building Technology minor (BSc) (25 cr)	3,0	
Master's Programme in Chemical, Biochemical and Materials Engineering				
Biomass Refining CHEM3021	2	CHEM3017 Industrial process technology minor		
Biotechnology CHEM3022	2	ELEC3021 Bioinformation Technology (25 cr, incl. CHEM-A2250 and CHEM-A1220)		

Chemical and Process Engineering CHEM3043	2	CHEM3017 Industrial process technology minor	
Chemistry CHEM3023	2	CHEM3016 Chemistry minor	
Fiber and Polymer Engineering CHEM3024	2	CHEM3016 Chemistry minor	
Functional Materials CHEM3025	2	CHEM3015 Materials Science and Engineering or CHEM3016 Chemistry minor (incl. CHEM-A1210, CHEM-A2250, CHEM-C2210, CHEM-C2230)	
Sustainable Metals Processing CHEM3026	2	CHEM3016 Chemistry minor or CHEM3017 Industrial process technology minor	
Master's Programme in Computer, Communication and Information Sciences SCI26			
Acoustics and Audio Technology	1		
Communications Engineering	1		
Computer Science	2	The more demanding study track of SCI3031 Computer Science minor (25 cr)	
Game Design and Production	4		through Master's-level admissions only
Human-Computer Interaction	2	The more demanding study track of SCI3031 Computer Science minor (25 cr)	
Machine Learning, Data Science and Artificial Intelligence	2	The more demanding study track of SCI3031 Computer Science minor (25 cr)	
Security and Cloud Computing	2	The more demanding study track of SCI3031 Computer Science minor (25 cr)	
Signals, Speech and Language Processing	1		
Software and Service Engineering	2	The more demanding study track of SCI3031 Computer Science minor (25 cr)	
Master's Programme in Creative Sustainability- M.Sc in Technology	4		through Master's-level admissions only
Master's Programme in Energy Technology			no more school transfers, programme replaced by Advanced Energy Solutions
Master's Programme in Engineering Physics SCI21	3	SCI3032 Engineering Physics minor (25 cr) or SCI3035 Advanced Energy Systems minor (25 cr)	4,0
Master's Programme in Geoengineering	3	ENG3062 Geoengineering minor (BSc) (25 cr)	3,0
Master's Programme in Geoinformatics	1		
Master's Programme in ICT Innovation (EIT Digital Master School) SCI28	4		the programme has a separate application period
Master's Programme in Industrial Engineering and Management SCI23	3	SCI3037 Industrial Engineering and Management (25 cr)	4,2
Master's Programme in Information Networks SCI24	3	SCI3030 Information Networks	4,0
Master's Programme in International Design Business Management SCI27	4		through Master's-level admissions only
Master's Programme in Life Science Technologies SCI25		See prerequisites	
Bioinformatics and Digital Health	2		
Biomedical Engineering	2		
Biosensing and Bioelectronics	2		

Biosystems and Biomaterials Engineering	2		
Complex Systems	2		
Human Neuroscience and Technology	2		
Master's Programme in Mathematics and Operations Research SCI22	1		
Master's Programme in Mechanical Engineering	3	ENG3063 Mechanical Engineering minor (BSc) (25 cr)	3,7
Master's Programme in Nano and Radio Sciences	1		
Master's Programme in Real Estate Economics	3	ENG3065 Real Estate Economics minor (BSc) (25 cr)	3,5
Master's Programme in Security and Cloud Computing SCI30	4		the programme has a separate application period
Master's Programme in Spatial Planning and Transportation Engineering	3	ENG3047 Built Environment minor (BSc) (25 cr)	3,0
Master's Programme in Water and Environmental Engineering	3	ENG3071 Water and Environmental Engineering minor (BSc) (25 cr)	3,0