

Environmental Engineering

Study Year 1 (Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	18/19 sp1					18/19 sp2					18/19 sp3					18/19 sp4									
								F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S					
EMAA05	15	G1	-	S	Calculus in One Variable		KS KE U W T	50	30	0	0	133	50	30	0	0	107															
VVRA01	15	G1	X	E	Hydrology and Aquatic Ecology		KS KE U W T	40	42	0	0	112	26	23	0	0	76															
FAFA70	7.5	G1	-	S	Energy and Environmental Physics	X	KS KE U W T											40	28	10	0	122										
EMAA20	7.5	G1	-	S	Linear Algebra with Introduction to Computer Tools		KS KE U W T											48	24	0	0	130										
VTGA05	5	G1	-	S	Engineering Geology		KS KE U W T																32	16	16	0	80					
EXTA01	10	G1	X	E	Terrestrial Ecology		KS KE U W T																36	32	56	0	100					

[FAFA70](#) Energy and Environmental Physics: *Signing up for labgroup at introductory lecture is compulsory.*

Study Year 2 (Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	18/19 sp1					18/19 sp2					18/19 sp3					18/19 sp4									
								F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S					
FMAB30	6	G1	-	S	Calculus in Several Variables		KS KE U W T	44	16	2	0	100																				
KASA01	9	G1	-	S	Fundamental Chemistry		KS KE U W T	50	30	10	0	150																				
FHLA05	7.5	G1	X	E	Engineering Mechanics		KS KE U W T						42	42	0	0	120															
KFKA10	8	G1	-	S	Thermodynamics and Surface Chemistry		KS KE U W T						34	34	10	0	136															
KASA05	5	G1	-	S	Organic Chemistry		KS KE U W T											32	8	8	0	100										
KMBF01	15	G2	X	E	Molecular Cell Biology		KS KE U W T											38	6	50	0	180	12	14	0	0	100					
FKFF05	5	G2	X	E	Atmospheric Chemistry and Physics		KS KE U W T																20	12	0	4	75					
KOOOF01	5	G2	X	E	Applied Aquatic Chemistry		KS KE U W T																19	28	10	0	76					

Study Year 3 (Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	18/19																			
								sp1	sp2	sp3	sp4																
								F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
FMSE75	7.5	G2	-	S	Mathematical Statistics, Basic Course		KS KE U W T	16	16	20	2	130															
VVRE10	7.5	G2	X	E	Fluid Mechanics		KS KE U W T	40	28	0	0	132															
MIOA12	6	G1	-	S	Managerial Economics, Basic Course	X	KS KE U W T						50	12	5	0	93										
KETF40	15	G2	X	E	Mass Transfer Processes in Environmental Engineering		KS KE U W T						24	46	3	0	167	15	42	28	0	75					
FMIF05	12	G2	-	S	Environmental Management		KS KE U W T											44	0	8	5	187	0	0	2	1	73
ERTE10	6	G2	-	E	Systems Engineering		KS KE U W T																22	22	8	0	70

[MIOA12](#) Managerial Economics, Basic Course: *Only one of the courses [MIO012](#) and [MIOA01](#) may be included in a degree.*

Study Year 3 (Elective Mandatory Courses)

Course Code	Credits	Cycle	S.Ex. stud.	Language	Course Name	Footnote	Links	18/19																			
								sp1	sp2	sp3	sp4																
								F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
EDAA45	7.5	G1	-	S	Introduction to Programming		KS KE U W T	24	14	12	0	40	24	14	12	0	60										
EDAA65	6	G1	-	S	Programming, First Course		KS KE U W T											20	7	8	0	45	16	0	24	0	40
EITF90	7.5	G2	-	S	Electromagnetics and Electronics		KS KE U W T																34	28	4	0	134
MVKN15	7.5	A	-	S	Energy Supply Systems		KS KE U W T																4	24	0	2	170
FMSE65	7.5	G2	X	E	Design of Experiments		KS KE U W T																14	14	14	1	150

Specialisation es - Energy Systems

Course Code	Credits	Cycle	Mand./ Elect.	Year	From year	S.Ex. stud.	Language	Course Name	Footnote	Links	sp1				sp2				sp3				sp4					
											F	O	L	S	F	O	L	S	F	O	L	S	F	O	L	S		
MVKN40	5	A	V	4	3	-	S	District Heating and Cooling		KS KE U W T	10	10	0	0	110													
EMIN25	7.5	A	V	4	4	-	S	Energy Systems Analysis: Energy, Environment and Natural Resources		KS KE U W T	18	6	0	0	76	18	6	0	0	76								
EMIN30	7.5	A	V	4	4	-	S	Environmental Systems Studies: Life Cycle Analysis		KS KE U W T	12	6	0	1	81	10	6	0	1	83								
MVKN35	6	A	V	4	4	-	S	Energy Markets		KS KE U W T					4	24	0	2	130									
MVKN65	7.5	A	V	4	3	X	E1	Power Plant Technology		KS KE U W T					28	28	0	0	144									
MVKN20	7.5	A	V	4	4	-	S	Energy Utilization		KS KE U W T									4	24	0	2	170					
EMIN20	7.5	A	V	4	4	-	S	Energy Systems Analysis: Renewable Sources of Energy		KS KE U W T									28	12	0	1	92	14	4	0	1	48
EMIN05	7.5	A	V	4	4	X	E1	Environmental System Studies: Climate, Science and Politics		KS KE U W T									14	6	0	0	80	16	4	0	0	80
MVKN15	7.5	A	V	4	3	-	S	Energy Supply Systems		KS KE U W T													4	24	0	2	170	
FBRF01	7.5	G2	V	4	3	X	E	Fundamental Combustion		KS KE U W T													28	8	4	60	100	
EMIN50	7.5	A	V	4	4	X	E	Environmental Issues, Project Course		KS KE U W T													4	12	0	5	179	
MVKN30	7.5	A	V	5	5	-	S	Advanced Efficient Energy Systems		KS KE U W T	2	9	0	3	88	0	9	0	1	88								
EIEN10	7.5	A	V	5	2	X	E1	Wind Power Systems		KS KE U W T					28	10	8	16	110									
AEBF25	7.5	G2	V	4	4	X	E	Solar Heating Technology, Basic Course	X	KS KE U W T	Course on hold																	

[AEBF25](#) Solar Heating Technology, Basic Course: *The course will next be offered in 2019/20.*

Specialisation ms - Environmental Systems

Course Code	Credits	Cycle	Mand./ Elect.	Year	From year	S.Ex. stud.	Language	Course Name	Footnote	Links	Links																				
											sp1	sp2	sp3	sp4																	
												F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
FMIF40	15	G2	V	4	4	-	S	Solid Waste Management and Resource Management		KS KE U W T	28	7	2	2	161	28	6	1	3	162											
EMIN25	7.5	A	V	4	4	-	S	Energy Systems Analysis: Energy, Environment and Natural Resources		KS KE U W T	18	6	0	0	76	18	6	0	0	76											
FMIN15	7.5	A	V	4	4	-	S	Environmental Management Systems	X	KS KE U W T	21	4	0	1	74	5	8	2	1	84											
FMIN30	7.5	A	V	4	4	-	S	Environmental Systems Studies: Life Cycle Analysis		KS KE U W T	12	6	0	1	81	10	6	0	1	83											
EXTG40	15	G2	V	4	4	-	S	Environmental Law	X	KS KE U W T											51	16	0	2	331						
EXTQ15	15	A	V	4	4	-	S	Applied Ecotoxicology		KS KE U W T											84	116	0	0	200						
FKFN35	7.5	A	V	4	3	X	E	Methods for Environmental Monitoring		KS KE U W T											10	0	10	2	80	8	0	4	4	80	
FMIN05	7.5	A	V	4	4	X	E1	Environmental System Studies: Climate, Science and Politics		KS KE U W T											14	6	0	0	80	16	4	0	0	80	
FMIN50	7.5	A	V	4	4	X	E	Environmental Issues, Project Course		KS KE U W T																4	12	0	5	179	
FMIN45	7.5	A	V	4	4	-	S	Environmental Impact Assessment		KS KE U W T																36	22	0	2	140	
VTGN01	7.5	A	V	5	4	X	E	Field Investigation Methodology		KS KE U W T	22	24	20	4	130																

[FMIN15](#) Environmental Management Systems: *Replaces [FMII10](#) Environmental management systems*
[EXTG40](#) Environmental Law: *The course is to be studied with Science students (MNXC01 - Environmental law)*

Specialisation p - Process Design

Course Code	Credits	Cycle	Mand./ Elect.	Year	From year	S.Ex. stud.	Language	Course Name	Footnote	Links	sp1				sp2				sp3				sp4							
											F	O	L	S	F	O	L	S	F	O	L	S	F	O	L	S				
KETN20	15	A	O	4	4	X	E1	Sustainable Process Design		KS KE U W T	20	22	22	0	136	18	20	24	0	138										
KETN30	7.5	A	V	4	4	X	E	Biochemical Reaction Engineering		KS KE U W T	30	43	0	0	127															
KBTF15	7.5	G2	V	4	3	X	E1	Bioprocess Technology	X	KS KE U W T	36	8	45	0	90															
KETF20	7.5	G2	V	4	4	X	E1	Chemical Engineering Processes		KS KE U W T	40	4	6	0	148															
FMIN30	7.5	A	V	4	4	-	S	Environmental Systems Studies: Life Cycle Analysis		KS KE U W T	12	6	0	1	81	10	6	0	1	83										
KBTF10	7.5	G2	V	4	3	X	E	Environmental Biotechnology		KS KE U W T						24	0	35	0	50										
KETN10	7.5	A	V	4	4	X	E	Applied Transport Phenomena		KS KE U T						20	36	12	0	132										
KETN01	7.5	A	V	4	3	X	E1	Process Simulation		KS KE U W T											16	68	4	0	112					
KETF35	7.5	G2	V	4	3	-	S	Loss Prevention		KS KE U W T											16	56	1	0	127					
FMIN20	7.5	A	V	4	4	-	S	Energy Systems Analysis: Renewable Sources of Energy		KS KE U W T											28	12	0	1	92	14	4	0	1	48
KETN25	15	A	V	4	4	X	E1	Feasibility Studies on Industrial Plants		KS KE U W T											0	0	18	0	182	0	0	0	0	200
KBTN05	7.5	A	V	5	4	X	E	Downstream Processing in Biotechnology		KS KE U T						20	28	16	0	90										

[KBTF15](#) Bioprocess Technology: *The course is given in English in study period 1 for the W programme*

Specialisation vr - Water Resources Engineering

Course Code	Credits	Cycle	Mand./ Elect.	Year	From year	S.Ex. stud.	Language	Course Name	Footnote	Links	sp1				sp2				sp3				sp4						
											F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H
VVRF01	7.5	G2	V	4	3	X	E	Integrated Water Resources Management: International Aspects		KS KE U W T	22	4	0	1	173														
VVAN05	15	A	V	4	4	X	E	Urban Waters		KS KE U W T	34	50	11	0	105	16	49	8	0	127									
VTGN10	7.5	A	V	4	4	X	E	Groundwater Engineering		KS KE U W T						46	28	1	0	125									
VTGN05	7.5	A	V	4	4	X	E	Groundwater Modelling and Contaminant Transport		KS KE U W T										20	34	0	12	134					
VVAN20	7.5	A	V	4	4	X	E	Advanced Wastewater Treatment		KS KE U W T										18	22	0	0	60	4	10	8	0	78
VVRN35	7.5	A	V	4	3	X	E	Hydromechanics		KS KE U W T										16	8	0	0	76	16	8	0	0	76
EXTF01	7.5	G2	V	4	4	X	E1	Geographical Information Systems for Landscape Studies		KS KE U W T														16	2	34	0	148	
VVRN20	7.5	A	V	4	4	X	E	Water, Society and Climate Change		KS KE U W T														32	0	0	1	167	
VVRN10	7.5	A	V	5	4	X	E	Rainfall Runoff Modelling		KS KE U W T	28	4	12	1	155														
VSMN25	7.5	A	V	5	4	X	E1	The Finite Element Method - Flow Analysis		KS KE U W T	32	32	0	0	136														
VVRN40	7.5	A	V	5	4	X	E	Environmental Hydraulics		KS KE U W T	32	16	0	0	152														
VVRN30	7.5	A	V	5	4	X	E	Coastal Hydraulics		KS KE U W T						28	26	0	0	146									
VVRN25	7.5	A	V	5	4	X	E	Pipe System Engineering and Hydraulics		KS KE U W T						26	12	0	2	160									

Elective Courses - W

Course Code	Credits	Cycle Year	Language			S.Ex. stud.	Course Name	Footnote	Links	sp1				sp2				sp3				sp4							
			From year							F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
FMAA60	7.5	G1	1	1	-	S	Introduction to Real Analysis		KS KE U W T	26	0	0	0	174															
EITA05	4.5	G1	3	1	-	S	History of Technology		KS KE U W T								14	0	0	0	40	14	7	0	0	40			
VVR05	7.5	G2	3	3	-	E	International Summer Water Resources Research School	X	KS KE U W T													10	10	50	10	120			
IYT000	15	G2	4	3	-	S	Engineering Training Course		KS KE U W	0	0	0	0	400															
MVKN50	7.5	A	4	4	X	E1	Introduction to Combustion Engines		KS KE U W T	30	28	20	10	100															
EXTQ10	15	A	4	4	X	E1	Limnology		KS KE U W T	84	112	0	0	194															
EDAA01	7.5	G1	4	3	-	S	Programming - Second Course		KS KE U W T	14	0	6	0	72	14	0	8	0	86										
IYT000	15	G2	4	3	-	S	Engineering Training Course		KS KE U W						0	0	0	0	400										
ESSF15	5	G2	4	4	-	S	Electrical Engineering		KS KE U W T								40	24	8	1	60								
IYT000	15	G2	4	3	-	S	Engineering Training Course		KS KE U W								0	0	0	0	400								
MAMN35	7.5	A	4	4	-	S	Risk Analysis Methods for Health and Environment		KS KE U T								24	12	16	2	146								
AEBF30	7.5	G2	4	4	X	E	Photovoltaic Systems, Basic Course		KS KE U W T								24	10	10	6	150								
FMAF10	5	G2	4	4	-	S	Applied Mathematics - Linear systems		KS KE U W T								26	10	4	0	93								
MVKN60	7.5	A	4	4	X	E1	Theory of Turbo Machinery		KS KE U W T								28	28	2	0	142								
KIIF01	7.5	G2	4	4	X	E1	Industrial Environmental Management		KS KE U W T											28	0	0	32	80					
IYT000	15	G2	4	3	-	S	Engineering Training Course		KS KE U W											0	0	0	0	400					
EXTN25	15	A	4	4	-	S	Water Management		KS KE U T											43	69	0	80	208					

[VVR05](#) International Summer Water Resources Research School: *Most of the course is taught outside normal semester time.*

Externally Elective Courses - W

Course Code	Credits	Cycle	Year	From year	S.Ex. stud.	Language	Course Name	Footnote	Links	Links																			
										sp1	sp2			sp3			sp4												
										F	O	L	H	S	F	O	L	H	S	F	O	L	H	S	F	O	L	H	S
GEMA20	7.5	G1	3	1	-	E	English for Engineers	X	KS KE U W T	30	0	0	0	30	20	0	0	0	30										
GEMA60	7.5	G1	3	1	-	S	Law for Engineers, Introductory Course in Business Law	X	KS KE U W T	25	0	0	0	75	25	0	0	0	75										
GEMA25	7.5	G1	3	1	-	S	German for Engineers	X	KS KE U W T	0	40	0	0	60	0	40	0	0	60										
GEMA20	7.5	G1	3	1	-	E	English for Engineers	X	KS KE U W T											30	0	0	0	30	20	0	0	0	30
GEMA01	7.5	G1	3	1	-	S	French for Engineers: Language, Culture and Society, First Course	X	KS KE U W T											0	26	0	0	60	0	26	0	0	60
GEMA65	7.5	G1	3	1	-	S	Chinese for Engineers	X	KS KE U W T											0	20	0	0	80	0	20	0	0	80
GEMA70	15	G1	4	1	-	S	Japanese for Engineers	X	KS KE U W T	0	24	0	0	110	0	18	0	0	110	0	24	0	0	110					
BMEA01	6	G1	4	4	-	S	Medicine for Engineers	X	KS KE U W T	Course on hold																			

[GEMA20](#) English for Engineers: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[GEMA60](#) Law for Engineers, Introductory Course in Business Law: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[GEMA25](#) German for Engineers: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[GEMA01](#) French for Engineers: Language, Culture and Society, First Course: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[GEMA65](#) Chinese for Engineers: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[GEMA70](#) Japanese for Engineers: *LTH common courses (courses where the course code begins with GEM) counts as external elective courses in the degree requirements for students admitted autumn 2011 and later.*

[BMEA01](#) Medicine for Engineers: *The course is offered every other academic year and will next be offered in 2019/20.*

Bachelor's Projects - W

The list contains the bachelor's projects that are included in the W programme.

Links

Course Code	Credits	Course Name	Links
MAML10	15	Bachelor Project in Aerosol Technology	KS KE U W
EXTL02	15	Bachelor Project in Ecology	KS KE U
FMIL01	15	Bachelor Project in Environmental Studies	KS KE U
VTGL01	15	Bachelor Project in Engineering Geology	KS KE U
VVRL01	15	Bachelor Project in Water Resources Engineering	KS KE U

Degree Projects - W

The list contains the degree project courses that are included in the W programme.

Links

Course Code	Credits	Course Name	Links
MAMM05	30	Degree Project in Aerosol Technology	KS KE U W
KBTM05	30	Degree Project in Biotechnology	KS KE U W
EXTM20	30	Degree Project in Ecology	KS KE U
AEBM05	30	Degree Project in Energy and Building Design	KS KE U
MVKM01	30	Degree Project in Energy Sciences	KS KE U W
MAMM10	30	Degree Project in Ergonomics	KS KE U W
PHYM01	30	Degree Project in Physics	KS KE U W
KETM05	30	Degree Project in Chemical Engineering	KS KE U W
FMIM01	30	Degree Project in Environmental Studies	KS KE U W
VTGM05	30	Degree Project in Engineering Geology	KS KE U
VVRM05	30	Degree Project in Water Resources Engineering	KS KE U W
VVAM05	30	Degree Project in Water and Environmental Engineering	KS KE U W