

Autumn 2026	SEMESTER PART A: Mon 31/8 - Wed 30/9 Week 36 - 40	SEMESTER PART B: Thu 1/10 - Mon 2/11 Week 40 - 45	SEMESTER PART C: Tue 3/11 - Wed 2/12 Week 45 - 49	SEMESTER PART D: Thu 3/12 - Fri 15/1 Week 49 - 2
	Bachelor's (first) level:			
Kandidatprogram i miljövetenskap (Bachelor's Programme in Environmental Science) /Freestanding courses				
Year 1 Semester 1	Miljövetenskap (Environmental Science) MI2007 15 hp SWE		Matematiska metoder för naturvetare * (Mathematical Methods for Natural Scientists) MM2004 15 hp SWE	
Year 2 Semester 3	Courses within each specialization Chemistry 15 hp/Biology 30 hp/Earth science 30 hp*			
Year 3 Semester 5	Elective courses in environmental science 30 hp			
Elective/Optional/Freestanding Courses				
	Introduction to Environmental Chemistry (Introduktion till miljökemi) KZ4007 15 hp ENG			
	Climate Change Solutions (Att motverka klimatförändringen) MI2006 7,5 hp 50% studietakt/pace of study ENG			
	Master's (second) level:			
Kurspaket miljö och hälsa (Course package in Environment and Health)/Freestanding courses				
Semester 1	Miljö och hälsa (Environment and Health) MI7009 15 hp SWE		Miljöskyddsteknik (Environmental Technology) MI8011 15 hp SWE	
Masterprogram i miljö- och hälsoskydd (Master's Programme in Environment and Health Protection) /Freestanding courses				
Year 1 Semester 1	Miljö och hälsa (Environment and Health) MI7009 15 hp SWE		Miljöskyddsteknik (Environmental Technology) MI8011 15 hp SWE	
Year 2 Semester 3	Elective courses 15 hp + optional courses 15 hp			
Master's Programme in Environmental Science: Atmosphere-Biogeochemistry-Climate /Freestanding courses				
Year 1 Semester 1	Large Scale Challenges to the Climate and the Environment (Storskaliga utmaningar för klimat och miljö) MI7031 7,5 hp ENG	Data Analysis: Tools for Environmental Scientists (Dataanalys: Verktyg för miljövetare) MI7032 7,5 hp ENG	Atmosphere-Biogeosphere-Climate Change (Atmosfär, biogeosfär och klimatförändringar) MI7016 15 hp ENG	
Year 2 Semester 3	Thesis 60 hp/ Thesis 45 hp + 15 hp optional courses/Optional courses 30 hp)			
Master's Programme in Environmental Science: Environmental Toxicology and Chemistry /Freestanding courses				
Year 1 Semester 1	Large Scale Challenges to the Climate and the Environment (Storskaliga utmaningar för klimat och miljö) MI7031 7,5 hp ENG	Data Analysis: Tools for Environmental Scientists (Dataanalys: Verktyg för miljövetare) MI7032 7,5 hp ENG	Pollution Dynamics (Föroreningsdynamik) MI7028 7,5 hp ENG	Contaminant Analysis (Analys av föroreningar) MI7019 7,5 hp ENG
Year 2 Semester 3	Thesis 60 hp/ Thesis 45 hp + 15 hp optional courses/ 30 hp optional courses			
Elective/Optional/Freestanding Courses			Problem solving for a sustainable transition (Problemlösning för en hållbar omställning) MI8019 15hp ENG	
Master's Programme in Transdisciplinary Studies of Climate, Environment, and Energy (TRACEE)				
Year 1 Semester 1	Climate, Environment, and Energy – a Transdisciplinary Perspective (Klimat, miljö och energi – ett transdisciplinärt perspektiv) MI7030 30 hp ENG			
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* responsible department other than Department of Environmental Science

SWE = language is Swedish

ENG = language is English

hp = higher education credit (ECTS)