

Environmental engineering double degree study plan 2024 -2025

Autumn 2024	ECTS	Code	Spring 2025	ECTS	Code
Environment now	5	EE00EC20-3004	Courses are updated later.	5	
Laboratory skills and safety	5	EE00EC16-3004		5	
Water and soil sampling	5	EE00EC17-3004		5	
Water and soil laboratory	5	EE00EC18-3004		5	
Practical physics and chemistry	5	EE00EC19-3004		5	
Environmental management systems (online)	5	EE00EC24-3003		5	
Digital learning skills (online)	5	EE00EC08-3005		5	
Introduction to circular economy (online)	5	EE00EC09-3005		5	
Environmental communication (online)	5	EE00EC10-3005		5	
Introduction to environmental science (online)	5	EE00EC11-3005		5	
Environmental health (online)	5	EE00EC25-3003		5	
Risk assessment and management (online)	5	EE00EC27-3003		5	
Case studies (online)	5	EE00EC28-3003			
Project management (online)	5	EE00EC29-3003			
Bachelor's Thesis	5		Bachelor's Thesis	10	
Finnish 1		KY00DS49-3051			



South-Eastern Finland
University of Applied Sciences

Personal study plan is made in the beginning of studies for each double degree student. The general requirement for the double degree at Xamk is a minimum of 45 credits of courses, 30 credits of practical training and 15 credits for bachelor's thesis.

You can check the syllabuses at the Study Guide <https://opinto-opas.xamk.fi/28/en/52/123043>

Xamk keeps the right to make changes in the detail of the curriculum. The changes might deal with the teachers, titles, contents, duration, depth, and timing of the courses. The purpose of the changes would be to guarantee the most suitable and flexible study schedule for the Students.