

Academic year 2026-2027

School of Sustainable Environment

Autumn semester 2026 (end of August - mid December) *

*Exact dates are published at [Turku UAS Semester Dates](#). Please note that exchange students need to attend the whole semester to complete all courses. There are no special arrangements to complete the courses beforehand.

Water Protection and Technical Solutions			
Course name + link to study guide	Course code	ECTS credits	Prerequisites / weekly schedules
Water protection and freshwater restoration	TE00DP80	5	Tue & Fri
Catchment planning and load reduction	TE00DP81	5	Tue & Fri
Introduction to the Baltic Sea (online)	TE00DP87	5	Tue & Fri
Total		15	

Circular Economy			
Course name + proper link to study guide	Course code	ECTS credits	Prerequisites / weekly schedules
Basics of Circular Economy	TE00DQ45	5	Mon & Thu
Global Waste Management (online)	TE00DQ56	5	Tue & Fri
Project Studies in Circular Economy*	TE00CK	3-5	schedule to be agreed
Total		13-15	

*[More information of the Courses and study modules | Kiertotalouslabra](#)

Spring semester 2027 (January - end of April)

*Dates are published at [Turku UAS Semester Dates](#). Please note that exchange students need to attend the whole semester in order to complete all courses. There are no special arrangements to complete the courses beforehand.

Climate Change			
Course name + proper link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedules to avoid overlapping, etc.
Climate.now basics	TE00BT85	5	Mon & Thu
Climate change guest lecture series	TE00BT84	5	Mon & Thu
Solutions.now	TE00BR31	5	Mon & Thu
Total		15	

Individual courses			
Course name + proper link to study guide	Course code	ECTS credits	Prerequisites / quota of students / weekly schedules to avoid overlapping, etc.
Innovation Project Capstone*	TE00BL66	10	Tue & Fri
Renewable Energy Production	TE00DH26	7	Tue & Fri
Total		17	

*Innovation project is typically a multidisciplinary development project implemented in co-operation with a company or another external customer. The project may also be a part of Turku University of Applied Science's internal research and development activities. Students select their preferred projects they want to work with.