

Bachelor's Programme in Sustainability Preliminary Teaching Programme for 2026-2027

Code	Course unit name	Scope (cr)	Teaching periods	Teaching language(s)	Mode of teaching	Open to exchange students	Open to students of other degree programmes	Open university teaching
BASUS-101	Mathematical tools for sustainable chemistry and physics	5 cr	1. period	English	contact teaching	yes	yes	Course unit is only for degree students
BASUS-201	Introduction to Earth system interactions for sustainable future	5 cr	Intensive period 24 - 30 August + 1. period	English	contact teaching	no	no	Course unit is only for degree students
BSCH1004	Inorganic Chemistry	5 cr	2. period	English	contact teaching	yes	yes	Course unit is both for degree students and open university studies
BSPH1001	Interactions and bodies	5 cr	3. period	English	contact teaching	yes	yes	Course unit is both for degree students and open university studies
BSPH2001	Basics of thermophysics	5 cr	3. period	English	contact teaching	yes	yes	Course unit is only for degree students
BSCH1003	Organic Chemistry 1	5 cr	3. period	English	contact teaching	yes	yes	Course unit is both for degree students and open university studies
BASUS-202	Sustainable Chemistry	5 cr	4. period	English	Contact teaching	yes	yes	Course unit is only for degree students
BASUS-102	Lab works in chemistry	5 cr	4. period	English	Labworks, contact teaching	yes	yes	Course unit is only for degree students