

Competences for Shaping Sustainable Development

Module No.	Title of module	CPs	Admission requirements	Max. no. of students	Suitable for	Recommended for the following subjects	How to enrol	Course frequency	Language	Offering Department/Subject
M.Agr.0197	Sustainability – basics and application	6	None	35	BA, MA	All Subjects	Personal registration by email (in the case of more than 35 registrations, selection will be faculty-based)	Summer semester	German, English	Agricultural Sciences
M.Biodiv-NF.415	Evolutionary biology	4	Recommended: a basic understanding of biology	Unlimited	BA, MA, PhD	Forest Sciences, Ecosystem Sciences, Agricultural Sciences, Angewandte Computer Sciences, Applied Data Science	7d/24h-Rule	Each semester	English	Biology
SK.Inf.1803	Computer Science for Environmental Sustainability	5	None	40	BA, MA	All Subjects	cf. HisInOne EXA	Each semester	English, German	Computer Science
SK.FS.EN-FSD-C1.1	English for Sustainable Development Studies 2 - C1.1	4	Placement test or previous module	25	BA, MA, PhD	All Subjects	Via FlexNow	Each semester	English	ZESS