

Code	Implementation name	Teaching period	Languages of completion	Languages of instruction	Mode of teaching	Open for Open university students (fee applies)	Open to exchange students	Open to students of other degree programmes	Additional information on target groups
EEB-001	Ecology – From theory to practice	1. period	Finnish, English, Swedish	English	Includes both contact and distance teaching	no	yes	yes	Compulsory course for EEB students. Exchange and other students can be included if quotas not filled with EEB students
EEB-020	Evolutionary Biology	1. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Compulsory course for EEB students. Exchange and other students can be included if quota (50%) is not filled with EEB students
EEB-003	Statistical Methods in Ecology	2. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Compulsory course for EEB students and some of the LSI students. Exchange and other students can be included if quota allows.
EEB-004	Planning a Master's Thesis	2.-4. period	Finnish, English, Swedish	English	hybrid teaching all sessions	no	no	yes	Joint implementation with GMB, LYRA and NEURO.
EEB-019	Quantitative Methods in Ecology and Evolutionary Biology	1. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Compulsory course for EEB students. Exchange and other students can be included if quota allows.
EEB-005	Developing Scientific Writing and Presentation	1.-4. period	Finnish, English, Swedish	English	online teaching (not time-bound)	no	no	yes	This course is also part of curriculum for remaining IPS students
EEB-308	Biodiversity Research and Assessments	3. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Priority given to EEB students (Master degree), if space: open to PhD students, & other MSc's degree students. Must have completed an -
EEB-118	Behavioural Ecology and its Applications	3. period	Finnish, English, Swedish	English	contact teaching	yes	yes	yes	
EEB-310	Macroecology and Global Change	4. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Priority given to EEB students, if space: open to LSI, LYRA, and PhD students
EEB-203	Eco-Evolutionary Dynamics	3. period	Finnish, English, Swedish	English	contact teaching	yes	yes	yes	Priority given to EEB students. Open to MSc: student in other relevant programmes, and PhD students if quota allows.
EEB-201	Molecular Laboratory Methods and Analyses	4. period	Finnish, English, Swedish	English	contact teaching	yes	yes	yes	Priority given to EEB students (Master degree), if space: open to PhD students, & other MSc's degree students by order of registration.
EEB-314	Conservation Genetics	4. period	Finnish, English, Swedish	English	contact teaching	no	no	no	Only EEB students.
EEB-301	Fundamentals of Conservation Biology	2. period	Finnish, English, Swedish	English and Finnish, different groups	Both online and contact teaching	yes	yes	yes	Priority given to EEB and LYRA students. Exchange and other students can be included if quota is not filled with EEB & LYRA.
EEB-302	Conservation Dialogues: Expanding Ecologists' Toolkit	4. period	Finnish, English, Swedish	English	contact teaching	no	no	yes	Priority given to EEB students; open to other students if quota allows
EEB-313	Geoinformatics in Ecology	2. period	Finnish, English, Swedish	English	contact teaching	no	yes	no	Contact teaching only for EEB students, but unlimited for those taking the course independently.
EEB-112	Current Topics in Marine Biodiversity	3. period	Finnish, English, Swedish	English	distance teaching (time-bound)	no	yes	yes	Priority to EEB and ECGS students (50:50%), others if quotas allow
EEB-116	Climate Change and Biodiversity: Consequences and Conservation Measures	4. period	Finnish, English, Swedish	English	contact teaching	no	yes	yes	Priority to EEB students.
EEB-117	Field Course in Subarctic Ecology	Period 4 (lecture and web-learning) and summer teaching (June 2026 and June 2027)	Finnish, English, Swedish	English	Lecture, web learning, field phase 10 days	no	no	yes	Priority to IPS and EEB students, others if quota allows.
EEB-204	Speciation Theory	2. period	Finnish, English, Swedish	English	mostly contact teaching	yes	yes	yes	Priority to EEB students.
EEB-306	Field Course: Human-Wildlife Conflicts in East Africa	2.-3 period	Finnish, English, Swedish	English	contact teaching	no	no	no	Priority to EEB students who started 2025.
EEB-108	Book exam in Ecology	1.-4., summer	Finnish, English, Swedish	English	independent study + exam	no	no	no	-
EEB-209	Book exam in Evolutionary Biology	1.-4., summer	Finnish, English, Swedish	English	independent study + exam	no	no	no	-
EEB-303	Book exam in conservation biology	1.-4., summer	Finnish, English, Swedish	English	independent study + exam	no	no	no	-
EEB-009	Internship 1	1.-4., summer	Finnish, English, Swedish	English	Internship outside academia	no	no	no	-
EEB-010	Internship 2	1.-4., summer	Finnish, English, Swedish	English	Internship in reserch groups	no	no	no	-
EEB-120	Learn from Research Seminars	1.-4., summer	Finnish, English, Swedish	English	Independent work	no	no	no	-
EEB-000	Teaching Assistant	1.-4., summer	Finnish, English, Swedish	English	Independent work	no	no	no	-
EEB-121	Refresh your statistics	1.-4., summer	Finnish, English, Swedish	English	Independent work	yes	no	yes	-
EEB-006	Master's Thesis	1.-4., summer	Finnish, English, Swedish	Finnish, English, Swedish	Independent work	no	no	no	-
VIKB-001	Master's Maturity Test	1.-4., summer	Finnish, English, Swedish	Finnish, English, Swedish	Independent work	no	no	no	-
EEB-011	Mathematical methods in biology 1	not offered – only every other academic year	-	-	-	-	-	-	-
EEB-012	Mathematical methods in biology 2	not offered – only every other academic year	-	-	-	-	-	-	-
EEB-013	Mathematical methods in biology 3	not offered – only every other academic year	-	-	-	-	-	-	-
EEB-014	Mathematical methods in biology 4	not offered – only every other academic year	-	-	-	-	-	-	-
EEB-104	Field course in Mammalian Ecology	not offered – only every other academic year	-	-	-	-	-	-	-