Course name	Code	Cr.	Guarantor	Semester	Year	Block	Typ
Master Thesis, Practical Part (2nd, 3rd and 4th semester)	XXX/881 *	13	supervisor	Both	Each		A
Ecology Colloquia (once a year,	KBO/335E	2	Jan Hrček	Both	Each		A
usually 2nd and 4th semester) Training in Occupational Safety and Health, Fire Safety and Cybersecurity (1st semester)	FPR/913E	0	Tomáš Hauer	Both	Each	?	A
Master Thesis, Practical Part (1st semester)	XXX/881 *	13	supervisor	Both	Each		В
Functional Traits in Ecology	KBO/297	5	L. Götzenberger, F. de Bello	Winter	Each	Block	В
Molecular Ecology	KZO/412I	6	Václav Hypša	Winter	Each		В
Molecular Phylogenetics	KPA/604	6	Václav Hypša	Winter	Each		В
Field Ecology	KBO/192E	3	Jan Lepš, Petr Blažek	Winter	Each	Block	В
Design and Analysis of Ecological Experiments	KBO/332E	6	Jan Lepš, Petr Šmilauer	Winter	Each		В
Modern Regression Methods	KBE/785E	6	Petr Šmilauer	Winter	Each		В
Science Communication	KZO/100E	4	Kateřina Sam	Winter	Each		В
Community Ecology	KBO/426	6	Jan Lepš	Winter	Odd		В
Ecology of Biological Invasions	KBO/331	4	Karel Prach	Winter	Odd		В
Tropical Ecology	KBE/351	5	Vojtěch Novotný	Winter	Odd		В
Evolutionary Ecology	KBE/023	6	David Boukal	Winter	Odd		В
Creative Publishing in Community Ecology	KBO/184	4	Jan Lepš	Winter	Odd		В
Tutorials in Ecology	KZO/101E	4	Jan Hrček	Summer	Each		В
Microbial Ecology and Genomics	KPA/172	3	Eva Nováková	Summer	Each		В
Biogeochemistry	KBE/117	2	Hana Šantrůčková	Summer	Each		В
Plant-Animal Interactions	KBE/049	6	Jana Jersáková	Summer	Odd		В
Conservation Biology (Introduction)	KBE/542E	6	Jana Jersáková	Summer	Odd		В
Vegetation Dynamics	KBO/336E	3	Karel Prach	Summer	Odd		В
Evolutionary Biology	KZO/102E	4	Pavel Duda	Summer	Even		В
Population Ecology	KBO/334E	5	Jan Lepš, Petr Blažek	Summer	Even		В
Critical Reading in Ecology	KZO/109	2	Martin Volf	Both	Each		C
Molecular Methods in Plant Science	KBO/309	5	Petr Koutecký	Winter	Each	Block	\mathbf{C}
Advances in Behavioural Ecology Research	KZO/105	3	Petr Veselý	Winter	Each		C
Behavioural Ecology	KZO/106	3	Petr Veselý	Winter	Each		C
Bioacoustics Practicals	KZO/144	5	Pavel Linhart	Winter	Each		C
Bioacoustics Journal Club	KZO/162	3	Pavel Linhart	Winter	Each		C
Biology of Animals	KZO/768	3	Oldřich Nedvěd	Winter	Each		C
Biology of Social Insects	KZO/398	3	Petr Klimeš	Winter	Odd		С
Field Mycology	KBO/203	3	Martina Vašutová	Winter	Odd	Block	C
Tropical Ecology Field Excursion**	KBE/355	5	Vojtěch Novotný	Winter	Odd	Block	С
Restoration Ecology	KBO/420	6	Karel Prach	Winter	Even	Block	C
Forest Ecology	KBO/425	3	Jiří Doležal	Winter	Even	Block	C
Ecology of Alpine Ecosystems	KBO/307	6	Jiří Doležal	Winter	Even	Block	C
Advanced Regression Methods	KBE/051E	5	Petr Šmilauer	Winter	Even		C
Open Source GIS	KBE/143E	5	Stanislav Grill	Winter	Even		C
Biostatistics	KBO/759	5	Petr Blažek	Summer	Each		C
Vegetation Ecology Excursion	KBO/126E	2	Karel Prach	Summer	Each	Block	C
Field Work IV - Zoology	KZO/194	3	Bezděk, Nedvěd, Veselý	Summer	Each	Block	C
Entomological excursion	KZO/409	5	Lukáš Čížek	Summer	Each	Block	C
Field Course in Ornitology	KZO/373	3	Jan Riegert	Summer	Each	?	C
Plant Physiology	KEBR/563	3	Michael Wrzaczek	Summer	Each	Di i	C
Interdisciplinary Excursion Ecology of Biomes	KBO/191	3	Milan Štech, M. Syrová	Summer	Each	Block	C
Evolutionary Ecology of Birds	KZO/063	2	Vojtěch Kubelka	Summer	Each	Block	C
Plant Diversity and Ecology	KBO/767	3	Jan Kučera	Summer	Each	D1 1	C
Polar Ecology **	KBE/263+265	5	Jiří Bárta	Summer	Each	Block	C
Fungal Ecology	KBO/199	3	Martina Vašutová	Summer	Odd		C
D 41 1 C.M 141 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	KBO/130	6	Jan Lepš, Petr Šmilauer	Summer	Odd		C
		6	David Boukal	Summer	Odd		C
Modelling for Ecologists in R	KBE/013		Kateřina Sam	Summer	Odd		C
Modelling for Ecologists in R Field Ornithological Methods	KZO/359		Data Čmilanas Ias I ¥	C11100-000 0			С
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods	KZO/359 KBE/052E	3	Petr. Šmilauer, Jan Lepš	Summer	Even		\boldsymbol{C}
Practicals of Multivariate Analysis of Ecol. Data Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology	KZO/359 KBE/052E KBO/432E	3 5	Marie Šmilauerová	Summer	Even	Rlock	C
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology	KZO/359 KBE/052E KBO/432E KBO/136	3 5 2	Marie Šmilauerová Jan Kučera			Block	C C
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology Various soil/water/microbial/biochemical/energy-flov	KZO/359 KBE/052E KBO/432E KBO/136 v/ecosystem cours	3 5 2 ses: KB	Marie Šmilauerová Jan Kučera E/	Summer Summer	Even Even		С
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology Various soil/water/microbial/biochemical/energy-flov Interaction Water-Soil	KZO/359 KBE/052E KBO/432E KBO/136 v/ecosystem cours KBE/021	3 5 2 ses: KB	Marie Šmilauerová Jan Kučera E/ Zuzana Urbanová	Summer Summer Winter	Even Even	Block	C C
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology Various soil/water/microbial/biochemical/energy-flov Interaction Water-Soil Aquatic Microbial Ecology	KZO/359 KBE/052E KBO/432E KBO/136 v/ecosystem cours KBE/021 KBE/459	3 5 2 ses: KB 3 3	Marie Šmilauerová Jan Kučera EE/ Zuzana Urbanová Karel Šimek	Summer Summer Winter Winter	Even Even Each Each		C C C
Modelling for Ecologists in R Field Ornithological Methods Advanced Ordination Methods Studying Plants and Fungi Belowground Course of Alpine Botany and Ecology Various soil/water/microbial/biochemical/energy-flov Interaction Water-Soil	KZO/359 KBE/052E KBO/432E KBO/136 v/ecosystem cours KBE/021	3 5 2 ses: KB	Marie Šmilauerová Jan Kučera E/ Zuzana Urbanová	Summer Summer Winter	Even Even	Block	C C

Various language courses: OJZ/	www.prf.jcu.o	z/en/faculty/	departments/language-department/for-stu	idents/course-	descriptions
Presentation Skills in English	OJZ/410	2	Both	Each	C
Czech for Foreigners Beginners	OJZ/550	2	Both	Each	C
English for Intercultural Communication	OJZ/555	2	Both	Each	C
Scientific Writing	OJZ/450	2	Winter	Each	C

Year — Odd — academic year starting with odd number (e.g. 2023/2024)

– Even – academic year starting with even number (e.g. 2024/2025)

Block – a block course, not scheduled regularly during semester

Type -A – obligatory course

- B obligation to enrol any of these courses for min. 53 credits during whole study
- C optional, recommended for Master's in Ecology (see complete list of courses in STAG)
- * The department code of "Master Thesis, Practical Part" should match the department where your supervisor is based (e.g. KBO/881, KZO/881, KBE/881, KPA/881, UCH/881...). You can get the 13 credits three or four times during your study (depending on if you have got it in the first semester or not), and you register XXX/880 for 0 credits as a placeholder if you study longer (usually from the 5th semester).
- ** Polar and Tropical Ecology require special applications; only a selection of a few (10?) best candidates can take part. Follow the advertisements of the courses. The last application deadlines were: tropical 20 Dec. 2022, polar 28 Feb. 2022

If you have not taken any statistical course before, Biostatistics is recommended before taking the advanced statistical courses.

The list of C courses is a selection of the most relevant additional courses for this master programme, see <u>wstag.jcu.cz</u> for all courses.

Example screenshot of how to search for description of courses in STAG:

