University of South Bohemia in České Budějovice Faculty of Science

Individual Study Plan in Doctoral Study Programme ECOSYSTEM BIOLOGY AND ECOLOGY

Student:	
(first name, surname, title)	
Date of start of study:	
Department: of Ecosystem Biology	
Supervisor:	
(first name, surname, title, for external supervisor, name and a	ddress of workplace, telephone, email)
Faculty of Science guarantor:	
(first name, surname, title, department – assigned only in the c for administrative tasks in connection with the study)	
Supervisor-specialist, consultant:	•••••
(first name, surname, title, for external supervisor, name and a	ddress of workplace, telephone, email)
Title of dissertation:	
Date and location of submission:	
Student's Signature:	
Supervisor's Signature:	
Guarantor's Signature (if assigned):	
Workplace of AS CR cooperating in the tuition of the doctor	oral student:
Approval of director of institute of AS CR (if he/she has not	already done it in the admission protocol):
Date Signa	ture
Discussed and approved by the specialist board on:	
Name and signature of the specialist board's chair:	

List of Mandatory courses (the expected year/semester of completion is given in parentheses):	
KBE/806 Literature review (1./2.)	
KBE/800 Doctor's Thesis, Practical Part (every semester)	
KBE/805 Doctoral methodological seminar (every year)	
OJZ/940 TOEFL ITP for Doctoral Students – Examination (must precede the OJZ/950 course)*	
OJZ/950 Doctor's English Examination (must be completed by the end of the standard period of study)*	
FBI/801 Study stay I minimum duration 1 month	
FBI/802 Study stay II (at any time during the study)	
FBI/803 Study stay III KBE/907 Conference Presentation -in foreign language (at any time during the study)	
FBI/D1 State Doctoral Examination (the latest date, including any re-examination, is the standard study period plus one year)	
Elective courses (at least two must be selected here, remove other courses):	
KBE/013 Modelling for ecologists in R	
KMB/613 Bioinformatics for Biologists	
KBE/048 The ecology of plant-microbe interactions	
KBE/049 Plant-animal interactions	
KBE/051E Advanced regression methods	
KBE/052E Advanced ordination methods	
KBO/130 Practicals of multivariate analysis of ecol. data	
KBE/261 Methods in Microbial Molecular Ecology	
KBE/350 Ecological Stoichiometry	
KBE/517 Soil Microbiology and Biochemistry	
KEBR/620 Stable isotopes in biology and environmental science	
Courses recommended by the admission board in order to complement the courses taken previously	

In the attachment is included an **outline of the theme** (which may include: introduction, aim, - tested hypotheses, methods, expected results; extent approx. 1-2 pages), **timetable of work** (divided into years or semesters, apart from a timetable of experimental work it is to include a study timetable of set subjects and language courses, a timetable of the student's individual activities – seminars, participation in conferences, involvement in teaching activities etc.) and the **funding for the experimental work** including the involvement of the doctoral student in research projects.

^{*}The exams are waived for students from the United Kingdom, the United States, Australia, New Zealand, Ireland, English-speaking Canada and South Africa.