FORMAL REQUIREMENTS AND ADMINISTRATION OF DOCTORAL STUDIES

<u>Version:</u> Released and applicable since 1st August 2019 (last updated: December 2020)

<u>PhD programme:</u> **Animal Physiology, Immunology and Developmental Biology** <u>Guarantor/Doctoral Board head contact:</u> **Vítězslav Bryja, bryja@sci.muni.cz**

General requirements for all students in the programme (please see detailed requirements for the Individual Study Plan in the detailed table below):

Mandatory duties: checked by Dean's Office

XD100	Ph.D. thesis / Příprava dizertační práce	Enrolled every semester during entire studies, recommended 20-25 ECTS for semesters 1-4, 30					
		ECTS for semesters 5-8, 20 ECTS for semesters 9 +					
XD101	Literatury Study / Studium literatury	Enrolled every semester during entire studies					
XD105	Scientific publication writing / Příprava	Enrolled 2-times in semesters 1-8					
	publikace						
	Journal Club / Časopisový klub	Enrolled every semester 1-8, Journal Club according to your specialisation					
Bi1160	Courses on Advanced Methods for PhD	Minimum 2 courses on advanced methods corresponding with your research topic are required					
	Students / Kurz pokročilých metodik pro	during semesters 1-6 (before state doctoral exam)					
	doktorandy FIVBŽ						
Bi0100	Seminar for PhD. students I, II / Doktorský	obligatory for each semester 1-8, 3 attendances per semester required					
Bi0101	seminář ÚEB I, II						
Bi1150	Softskills Course for PhD students / Kurz	Enrolled 1-time in semesters 1-4					
	softskills pro doktorandy FIVBŽ						
XD109	Practical Training / Praktická stáž	Enrolled 1-time in semesters 1-6					
XD010	MU Life Science Seminar	Enrolled every semester 1-8					
XD011							
C7777	Handling chemical substances	Enrolled every year of study, every autumn semester					
	/ Zacházení s chemickými látkami						
XD102	Teaching Assistance / Pomoc při výuce	Enrolled 2-times in semesters 1-4, approx. 100 (max. 150) hours during entire doctoral studies					
XD106	Lecture in the foreign language	Minimum once during studies (recommended 0 ECTS), in semesters 1-6					
	/ Odborná přednáška v cizím jazyce						

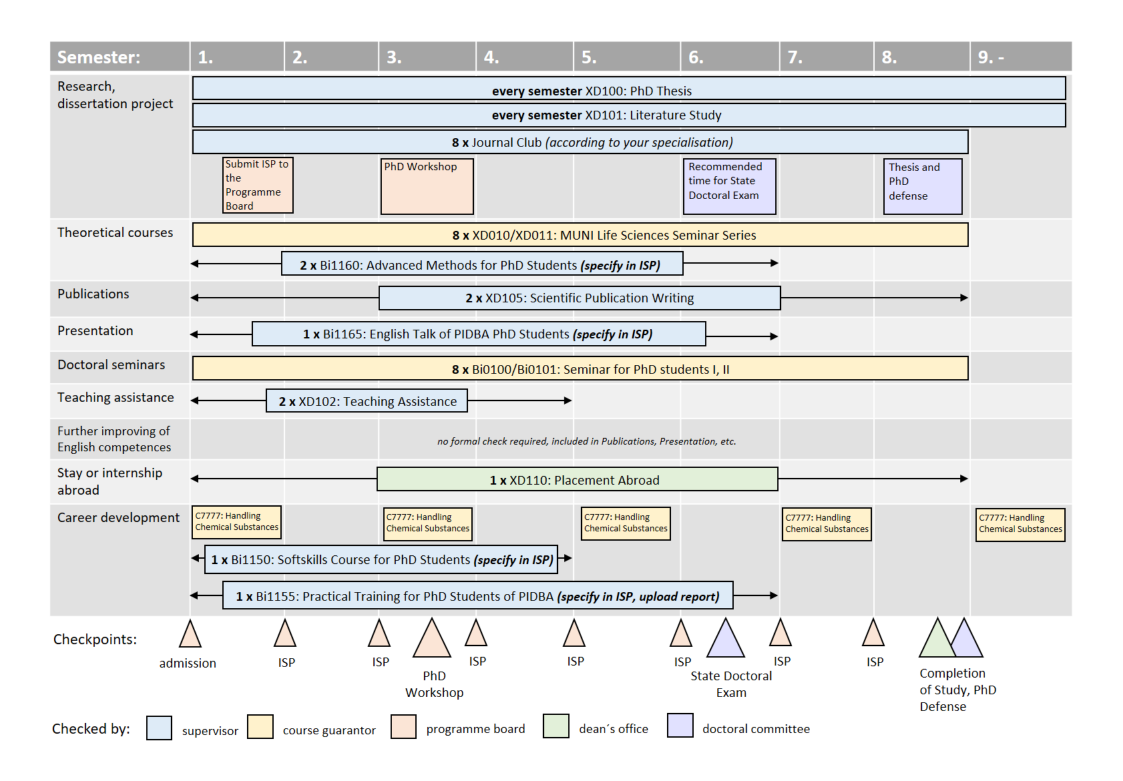
XD110	Placement Abroad / Zahraniční pracovní	Minimum 1 month stay, min. 1-time during studies (usually 5 ECTS/month), requirement given					
	pobyt	by law					
		Instructions for recognition of Placement Abroad:					
		https://www.sci.muni.cz/en/students/phd/recognition-of-placements-abroad					
		(the recognition is done via IS application Internship and Stays, by creating record of the stay					
		and request for recognition; the course is then registered by Dean's Office):					

Theoretical courses and all other requirements: checked by the Head of Doctoral Board / Head of Doctoral Committee

The requirements for the Individual Study Plan (ISP) are described in a Table below and in detail at the WEBSITE FOR PHD STUDENTS.

Requirements for theoretical State Doctoral Exam (SDE):

- Recommended term for the SDE is about a year before the PhD defense (in the 5th semester at the earliest if the student has already fulfilled the milestones required by the 6th semester).
- Milestones required by the end of the 6th semester have to be fulfilled
- Inform the head of Doctoral Board about your plan to take SDE.
- Prepare a summary of the state of your project (1 page) and submit it to the Head of Doctoral Board (minimally 1 week ahead of SDE)
- SDE consists of the presentation of your project (20 minutes) and discussion with the doctoral committee. Introduce your project hypotheses, applied methods, prove your knowledge, present the results and future plans.
- SDE committee will assess:
- 1) General knowledge of the topic including broader context and meaning, 2) ability to explain and present your work, 3) knowledge of your hypotheses 4) knowledge of experimental techniques, focusing on ability to choose optimal experimental approach, 5) ability to correctly interpret data, deduce and discuss the conclusions.



Elemen	ts of the ISP	Milestones and their check							
		Enrolment to studies (Before semester 1)	At the end of Semester 1	At the end of Semester 3	By the end of Semester 4	By the end of Semester 6 (Theoretical State Doctoral Exam, SDE)	By the end of Semester 8 (Preparation for PhD defense)		
(A) research and development activities (ca. 70 % of workload)	1. Research, dissertation project, literature search of the actual state of the topic, planning and the scientific activities itself (50 %).	Present a framework topic of your PhD project with your supervisor at the PhD admission interview. Enroll XD100: Ph.D. Thesis (obligatory for each semester, 20-25 ECTS for semesters 1-4, 30 ECTS for semesters 5-8, 20 ECTS for semesters 9+) XD101: Literature Study (obligatory for each semester) Journal club according to your specialisation (labmeetings, obligatory for 8 semesters)	Submit detailed ISP for your PhD project to the Doctoral Board. CHECK: Doctoral Board [Submitted ISP]	Present your project to the Doctoral Board at the PhD Workshop: introduce your hypotheses, applied methods, prove your knowledge and present first preliminary results. Doctoral Board assesses the presentation and approves your progress to the next semester. Enroll and get credits for XD104: Literature research (credits given as a part of preparation for PhD workshop) CHECK: Supervisor, Doctoral Board		Recommended timing for State Doctoral Exam (SDE). Inform the head of Doctoral Board about your plan to take SDE. Prepare a summary of the state of your project (1 page) and submit it to the head of Doctoral Board (minimally 1 week ahead of SDE). SDE consists of the presentation of your project (20 minutes) and discussion with Doctoral Committee. CHECK: Doctoral Committee [SDE assessment]	Submit the PhD thesis according to instructions of Doctoral Board, format according to SCI MUNI requirements. CHECK: Doctoral Committee, Dean's office [Submitted]		
		[enrolment]	_	[Project presentation]			PhD thesis]		

	Enrolment to studies (Before semester 1)	At the end of Semester 1	At the end of Semester 3	By the end of Semester 4	By the end of Semester 6 (SDE)	By the end of Semester 8 (Preparation for PhD defense)
2. Publications Thesis should be based on minimum 2 papers demonstrating quality and independence of the student (15 %)						 Get credits for XD105: Scientific publication writing (obligatory for 2 semesters) Minimum criteria for publications: 1 paper as a first author in journal in Q1 or Q2 according to Journal Citation Reports at least 1 more paper as co-author (obligatory minimum but for a good grade you need more) CHECK: Supervisor
3. Presentation of results on scientific seminars, symposia, conferences etc., including preparation of talks and/or poster presentations (5 %)					Get credits for • XD106: Lecture in the foreign language (obligatory once per study period specify in ISP CHECK: Supervisor	

		Enrolment to studies (Before semester 1)	At the end of Semester 1	At the end of Semester 3	By the end of Semester 4	By the end of Semester 6 (SDE)	By the end of Semester 8 (Preparation for PhD defense)
(B) Specialized courses and theoretical preparation (20 %)	4. Theoretical courses, preparation to the state doctoral exam – SDE (15 %)	Enroll: • XD010, XD011: MU Life Sciences Seminar (obligatory for 8 semesters, 6 attendances per semester required)				Get credits for Bi1160: Advanced Methods for PhD Students (minimum 2 courses on advanced methods related to your research topic are required during semesters 1-6). specify in ISP	
		CHECK: Course guarantor				CHECK: Supervisor	
	5. Doctoral seminars	Enroll					
	(5 %)	Bi0100/Bi0101: Seminar for PhD. students I, II (obligatory for 8 semesters, 3 attendances per semester required) CHECK: Course guarantor					
(C) International	6. Further improving	No formal check needed,					
experience and	of English	included in element (A)					
competitiveness	competences	parts 1. Research,					
	(attending courses, writing publications,	dissertation project, 2. Publications and 3.					
	etc., all in English).	Presentations.					

		Enrolment to studies (Before semester 1)	At the end of Semester 1	At the end of Semester 3	By the end of Semester 4	By the end of Semester 6 (SDE)	By the end of Semester 8 (Preparation for PhD defense)
	7. Stay or internship abroad - mandatory participation in international cooperation.						Get credits for ND110: Placement Abroad (obligatory once per study period, minimum 1 month, 3+months preferred)
(D) Pedagogical competences	8. Teaching assistance - classrooms, exercises, advising undergrad students and comparable.				Approx. 100 hours through the study period required during semesters 1-4. Enroll • XD102: Teaching assistance (obligatory for 2 semesters) CHECK: Supervisor		CHECK: Dean's office

		Enrolment to studies (Before semester 1)	At the end of Semester 1	At the end of Semester 3	By the end of Semester 4	By the end of Semester 6 (SDE)	By the end of Semester 8 (Preparation for PhD defense)
(E) Other transferrable skills.	9. Career development - preparation and management of projects, scientific writing, communication, other soft-skills.	Enroll C7777: Handling chemical substances (obligatory every autumn semester) CHECK: Course guarantor			Get credits for Bi1150: Softskills Course for PhD students (1 course per study period obligatory; see the recommended courses below the table) specify in ISP XD109: Practical Training (obligatory once per study period, minimum 2 weeks) specify in ISP		
					CHECK: Supervisor		

Recommended courses:

C7250 Protein characterisation using mass spectrometry

C7350 Protein characterisation using mass spectrometry - practice

CG030 Structure and function of protein complexes

Bi1110 Physiology of animal cell

C7270 Structural biology methods

C7271 Structural biology methods practical

C2110 UNIX and programming

C9940 3-Dimensional Transmission Electron Microscopy (3DEM)

Bi7560 Introduction to R

Bi7527 Data Analysis in R

Bi7528 Analysis of genomic and proteomic data

S2006 Fluorescence methods in life sciences - a journey from molecules to cells

CG030 Structure and function of protein complexes DSMoIM01 Molecular Medicine

Soft skills courses:

S4010 Science Communication Course: Present Your Research Results with S5040 Publish or perish: The art of research and scientific writing practical course S4001 Presentations on international events S4002 Law, ethics and philosophy of science