

FORMAL REQUIREMENTS AND ADMINISTRATION OF DOCTORAL STUDIES

<u>Version:</u> Released and applicable since 1st August 2019 (last updated: January 2022)

PhD programme: Microbiology (Mikrobiologie)

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General outline:

- Semesters 1 4 (first 2 years of study) students work on their research project + fulfil other requirements (theoretical courses, preparing for state doctoral exam SDE, teaching assistance
- After 4th semester SDE (State Doctoral Exam)*
- Semesters 5 8 main focus on research (work on doctoral project and thesis, publications, presentations at conferences, etc.)

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 +	
Bi0100	Seminar for PhD. students I and II / Doktorský	Enrolled in semesters 1 – 8 (with exception of stay abroad)	
Bi0101	seminář ÚEB I a II		
Bi0011	MU Life Sciences Seminar	Enrolled in semesters 1 – 4 (with exception of stay abroad)	
C7777	Handling chemical substances	Enrolled every year of study, every autumn semester, compulsory for all students who manipulate	
	/ Zacházení s chemickými látkami	with chemicals during their studies at Faculty of Science MU (zero ECTS).	
XD102	Teaching Assistance / Pomoc při výuce	Enrolled 4 times in semesters 1-4, maximum 120 hours in total (recommended 0 ECTS)	
XD106	Lecture in the foreign language	Minimum once during studies (recommended 0 ECTS)	
	/ Odborná přednáška v cizím jazyce		
XD110	Placement Abroad / Zahraniční pracovní pobyt	t Minimum 1 month stay, min. once during studies (usually 5 ECTS/month), requirement given by lo	
		Instructions for recognition of Placement Abroad:	
		https://www.sci.muni.cz/en/students/go-abroad/recognition-of-stay-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

• minimum 4 courses during semesters 1-4 with corresponding ECTS (before SDE)



(*) Requirements for theoretical SDE:

Theoretical preparation for SDE (after 4th semester). The Doctoral Board will check following points:

- a. deep understanding to the particular scientific specialization (40% weight),
- b. **basic skills in the different microbiology disciplines**, i.e. general research in bacteriology, mycology, virology and parasitology (20% weight),
- c. **detailed knowledge within the topic(s) of the doctoral research project** including context (40% weight).

Elements of the ISP		Milestones and their check			
		Enrolment to studies	Semester 1	End of Semester 4	End of Semester 8
				(Theoretical State Doctoral	(Preparation for PhD defence)
				Exam, SDE *)	
(A) research	1. Research,	Define framework	Submit detailed <u>"research</u>	Prepare "short thesis" (15-20	Submit PhD thesis according to
and	dissertation project,	topic of your PhD	<u>project"</u> for your PhD work	pages) with literature review	instructions of Doctoral Board
development	literature search of	project with your	to the Supervisor. Max 10	(text may later be used as	(based on 3 published papers or as
activities (ca. 75	the actual state of	supervisor for	pages containing chapters	Introduction-Background to	full text thesis), format according
% of workload)	the topic, planning	enrolment (Before	Background, Research	final PhD thesis), state of the	to SCI MUNI requirements
	and the scientific	semester 1)	hypothesis and objectives,	PhD project, results so far.	
	activities itself (55%).	CHECK: Dean's office	Approach-methods, Timeline	Short thesis is made available	CHECK: Doctoral Board, Dean's
		[enrolment]	of foreseen activities,	to SDE committee – student	office
			Expected outcomes	will upload Short Thesis as an	
		XD100 for each	(publications).	attachment to the	
		semester (25 ECTS		"Application to State doctoral	
		for semesters 1-4, 30	CHECK: Supervisor	exam" in the IS MU Document	
		ECTS for semesters		Office ("Úřadovna").	
		5-8, 20 ECTS for			
		semesters 9+]		CHECK: Doctoral Board [SDE	
		CHECK: Dean's office		assessment]	
	2. Publications	No formal check	No formal check needed	Publications of the student	Two papers - <u>minimum</u> criteria:
	(Thesis should be	needed		may be included in the "short	Two student's first-author paper
	based on 3 papers			thesis" for SDE (if relevant).	published in IF-journals. One
	demonstrating				published paper preferentially in
	quality and			CHECK: Supervisor	2nd quartile (ISI WOS).
	independence of the				
	student (15%)				CHECK: Doctoral Board [Thesis].



	3. Presentation of results on scientific conferences including preparation of talks and/or poster presentations (5%)	No formal check needed	No formal check needed	List of presentations may be included in the "short thesis" for SDE (if relevant). CHECK: Supervisor	At minimum one documented oral presentation in English to appropriate scientific audience, preferentially international conference. CHECK: Dean's office [XD106]
(B) Specialized courses and theoretical preparation (15%)	4. Theoretical courses, preparation to the state doctoral exam – SDE (10%)	Identify student's knowledge gaps and what should be learned for SDE. Depending on requirements select courses for the first two years. Minimum 4 credited courses are required. CHECK: Supervisor	Consider courses at MU or outside. Courses can be updated for each semester. CHECK: Supervisor (if relevant).	Successfully pass at minimum 4 credited theoretical courses. CHECK: Doctoral Board [IS.MUNI]	Not relevant anymore, all requirements fulfilled before.
	5. Doctoral seminars (5%)	Enroll Bi0100 and Bi0011 (Bi0100 obligatory seminar for 8 semesters; Bi0011 - 4 semesters) CHECK: Student	CHECK: Supervisor (if relevant).	Semesters when student is at international stay abroad are excluded. CHECK: Dean's office [4 semesters of Bi0011]	Get credits for Bi0100 for all semesters when student works at MU in Brno. Semesters when student is at international stay abroad are excluded. CHECK: Dean's office [IS.MUNI]
(C)	6. Further improving	Knowledge level of	No formal check needed	No formal check needed	No formal check needed
International	of English	English language is			
experience and	competences	check during	CHECK: Supervisor (if	CHECK: Supervisor (if	CHECK: Dean's office [XD106]
competitivenes	(attending courses, seminars, conferences, writing publications, all in English).	entrance exam. CHECK: Entrance committee.	relevant).	relevant).	



	7. Stay or internship abroad - mandatory participation in international cooperation.		No formal check needed	No formal check needed	Minimum is 1 month foreign stay in visiting laboratory, longer stays (3+ months) are preferred considering the topic. CHECK: Dean's office [IS stay abroad XD110]
(D) Pedagogical competences	8. Teaching assistance – (exercises and comparable).	About 120 hours through the entire doctoral studies. Passed during the first four semesters. CHECK: Student and Supervisor	CHECK: Supervisor (if relevant).	CHECK: Dean's office [IS; XD102 for 4 semesters]	Not relevant anymore, all requirements fulfilled before.
(E) Other transferrable skills.	9. Career development - preparation and management of projects, scientific writing, communication, other soft-skills.	No formal check needed	No formal check needed	No formal check needed	No formal check needed

Microbiology - recommended theoretical courses

Bi0954 Bioethics – online cases	Bi7420 Modern methods for genome analysis
Bi1700 Cell biology	Bi7528 Analysis of genomic and proteomic data
Bi2003 Ecotoxicology	Bi8150 Evolutionary biology
Bi2900 Intelectual properly rights	Bi8920 Advanced microscopic methods
Bi5000 Bioinformatics	Bi9001 Statistical analysis of biological data
Bi5040 Biostatistics	Bi9410 Structural biology
	DSAK051 Clinical data analysis



Bi5200 Immunology	DSAS01 Acquisition of scientific information
Bi5444 Analysis of sequencing data	DSMolM01 Molecular medicine
Bi6930 Imunotoxicology	



