

Faculty of Biology	
, 5,	

Application for the Master's Degree Program in Molecular Biosciences and Productive Biosystems

Application numbe	:
Personal informati	n:
Last name:	
First name:	
Date of birth:	
Street address:	
ZIP code, town:	
Country:	
Email address:	
☐ Yes, in a compa	otechnology, or life sciences (certificate attached), namely: able/related subject area (certificate attached), namely: mpleted 80% of the credits required for the qualification (certificate owing program:
	vidence of an adequate level of English (advanced level equiva- mon European Framework of Reference for Languages)?
☐ Yes, namely	(proof enclosed)
□ No	
_	ast "good" theoretical knowledge of genetics, molecular biology, ease complete Annexes 1-3!)
☐ Yes, genetics (pr	oof enclosed)
☐ Yes, molecular b	ology (proof enclosed)
□ Yes microhiolog	(proof enclosed)

an	d microbiology from an experimental research project worth at least 10 credit nts? (Please complete Annex 4)
	□ Yes (proof enclosed)
	□ No
	Do you have any other expertise that you feel would be beneficial to your particition in the degree program? (Please complete Annex 5)
	□ Yes (proof enclosed)
	□ No
	Are you able to demonstrate sufficient motivation to study the subject in accord- ce with the requirements of the Aptitude Assessment Regulations?
	☐ Yes (motivation letter enclosed)
	□ No
	Have you included all other documents required by the Aptitude Assessment Reg- tions?
	□ Yes, curriculum vitae in tabular form
	☐ Yes, letter of recommendation
	□ Yes, additional certificates or other proof
	\square No, the following documents are missing and will be submitted by the deadline:
Wit	th my signature, I certify that all information on this form is true and correct.
–– Pla	ce, date Signature

Annex 1: I have completed the following coursework/obtained the following credits in the field of **genetics**

Coursework/credits (modules, courses)	No. of hours per week	Credit points	Grade

Annex 2: I have completed the following coursework/obtained the following credits in the field of **molecular biology**

Coursework/credits (modules, courses)	No. of hours per week	Credit points	Grade

Annex 3: I have completed the following coursework/obtained the following credits in the field of **microbiology**

Coursework/credits (modules, courses)	No. of hours per week	Credit points	Grade

Annex 4: In my experimental research work, I have acquired the following practical skills relevant to genetics, molecular biology and microbiology				

Annex 5: Other coursework/credits that can be thematically assigned to the basic course modules 'Physiological Concepts of Microbe Cultivation,' 'Microbial Expression Hosts and Protein Production,' and 'Microbial Ecology of Fungi and Protists'

Coursework/credits (modules, courses)	No. of hours per week	Credit points	Grade
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