

Faculty of Biology	
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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	4. Can you provide evidence of practical experience in genetics, molecular biology, and microbiology from an experimental research project worth at least 10 credit points? (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 accordace with the requirements of the Aptitude Assessment Regulations?			
	☐ Yes (motivation letter enclosed)			
	□ No			
	Have you included all other documents required by the Aptitude Assessment Regations?			
	☐ Yes, curriculum vitae in tabular form			
	\square Yes, letter of recommendation			
	\square Yes, additional certificates or other proof			
	$\hfill\square$ No, the following documents are missing and will be submitted by the deadline:			
W	ith my signature, I certify that all information on this form is true and correct.			
	Eukorutra.M			
Pla	ace, 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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