

Please fill in this form using Adobe Reader and submit it with your application documents. An application without this form cannot be considered!

1. Personal details

Name	Date of birth
Registration number	E-mail address
(you will get this number once you have registered online via the university or uni-assist)	I agree to be contacted by email for issues regarding this application

2.1. Previous studies - Undergraduate degree programme

Level of degree	Subject	University, Country	
(e.g. Bachelor of Science)	(e.g. in Biology)	(e.g. University of Groningen, Netherla	
Official duration of the programme	Beginning of studies	Date of graduation	
(in years)	(mm.yyyy)	(mm.yyyy, if completed)	
Credit system used by your university	Number of credits required to gradu	uate	Number of credits earned
(e.g. ECTS credits, credit hours, credit units)	(e.g. 180 credits)		(e.g. 150 credits)
Important note! (ECTS) credits are not grades. (ECT total workload (incl. contact hours, homework, prepa ECTS credits (equal to 1800 study hours; 1 ECTS =	aration for exams, taking exams). One year of f		
Final thesis completed at Duration of laboratory w months		-	
(e.g. University, Company)			
Title of the thesis			
Short description, Objectives (2-3 sentences)			
Methods used			



2.2 Previous studies - Graduate programme (if applicable)

Level of degree	Subject	University, Country	
(e.g. Bachelor of Science)	(e.g. in Biology)	(e.g. University of Groningen, Netherlan	
Official duration of the programme	Beginning of studies	Date	of graduation
(in years)	(mm.yyyy)	(mm.y	yyyy, if completed)
Credit system used by your university	Number of credits required to grad	luate	Number of credits earned
(e.g. ECTS credits, credit hours, credit units)	(e.g. 180 credits)	(e.g. 150 credits)	
Important note! (ECTS) credits are not grades. (EC total workload (incl. contact hours, homework, prep- ECTS credits (equal to 1800 study hours; 1 ECTS =	aration for exams, taking exams). One year of	complete full-time s	d course/unit and reflect the student´s study in Oldenburg is worth of 60
Final thesis completed at		Duration of laboratory work in months	
(e.g. University, Company)			
Title of the thesis			
Short description, Objectives (2-3 sentences) Methods used			
Please explain why you are applying for	another degree at the same level:		



3. Special qualifications

to obtain further points for qualification please indicate if you completed (or registered) a scientific thesis (Bachelor thesis) and/or completed (or registered) another scientific project in one of the following areas for at least 3 months: molecular life sciences, biochemistry, molecular biology, molecular biomedicine, genetics or cell biology.

□ Documentation is attached

Category	Subject, Topic and Methods	Duration or Workload
Bachelor thesis		
scientific project (besides bachelor thesis)		

4. Suitability of the previous degree programme(s)

Please list all courses from your previous study corresponding to at least 40 ECTS credits (including laboratory practice!) in at least three of the following subject areas: molecular biology, genetics, cell biology, developmental biology, biochemistry, immunology, human/animal physiology, molecular neurobiology.

Subject area	s listed on your transcript of records) than one degree, of please specify (th	than one degree, obtai please specify (these	Credits obtained (these are no grades!)	Labor wo incluo	rk
			no gradoo.)	yes	no



Specific eligibility form M.Sc. Molecular Biomedicine (2025)

Subject area	listed on your transcript of records) the term of	If you have more than one degree, please specify	Credits obtained (these are no grades!)	Labor wo incluo	rk
		the level (bachelor- undergraduate or master-graduate)	no gradod.y	yes	no

If you need more entries, please provide a separate attachment.

Important note! You must still provide an official transcript of records containing credits/credit points. If your transcript of records contains only grades, additional <u>official</u> documents (e.g. course descriptions, syllabi etc.) are required to prove that you have earned the required number of credits in your previous degree programme. Otherwise, the admission committee will not be able to determine if your previous degree is suitable and your application may not be considered.

5. English language proficiency

To qualify for the master's degree programme Molecular Biomedicine you must provide proof of English language proficiency at level B2 of the Common European Framework of Reference for Languages (CEFR).

Please note that applicants who are not native speakers or have completed their first degree in English in a country with English or German as an official language need to provide an English Language certificate (e.g. TOEFL, IELTS, Cambridge First Certificate), which is no older than 2 years.

Please select the applicable:

I am native speaker
\Box I have graduated an English-taught programme in a country with German or English as official language
English Language proficiency test
□ official certificate is attached



6. What documents do you need to submit with your application?

a) (preliminary) degree certificate

b) transcript of records (containing credits/credit points!) - If your transcript contains only grades, additional <u>official</u> documents showing the amount of earned credits/credit points are required (e. g. syllabus)

c) proof of English language proficiency at level B2

d) completed specific eligibility form

e) if applicable prove of thesis or project listed in section 3. Official statement of your supervisor about your thesis and/or project

f) if applicable course descriptions for all the courses listed in section 4, official statement of your supervisor about your thesis (especially duration of the lab work, methods used)

Please note: Do not submit letters of motivation, CV or additional letters of recommendation as these will not be considered (letters of recommendation can only be considered if they clearly confirm the existence of the required qualifications). All relevant information needs to be included in this form.

7. How did you learn about the programme? (voluntary information)