

# Form requesting subject-specific additional information regarding the

## Master's Programme Molecular Medicine

### Entrance requirements

Entrance is subject to the following requirements:

1. Proof of a bachelor's degree with examination results in Molecular Medicine or another programme with essentially the same content awarded at any German or foreign higher education institution, or any qualification recognised as equivalent after completion of a minimum of three years of study.

Proof of examination results may be in compliance with the following criteria:

- a) bachelor's degree with an overall grade of 2.5 or better  
or, if no degree has yet been awarded,
- b) average grade of 2.7 or better in examinations taken by the date of the application.

2. Proof of adequate command of English at level C 1 of the Common European Framework of Reference for Languages (CEFR). This proof may be

- 7.0 points or more in the International English Language Testing System (IELTS),
- 701 points or more in the Test of English for International Communication (TOEIC),
- 100 points or more in the Test of English as a Foreign Language internet-based (TOEFL iBT),
- Certificate in Advanced English or Certificate of Proficiency in English in the Cambridge Exam,
- UNcert level III or level IV,
- CEF C 1 – level or higher, shown e.g. on higher education entrance qualification. Any level of language proficiency which is in parts on and in parts lower than level CEFR C1 is not recognised.

This does not apply to applicants whose language of instruction during bachelor's or other degree studies was exclusively English.

Please always submit adequate proofs that the above entrance requirements are fulfilled!

3. In addition to the requirements listed in paragraphs 1 and 2, this study programme is subject to the following qualitative prerequisites:

- a) successful subject-specific study aptitude test with a minimum of 50% of the total points, and
- b) a selection interview with a below-average result (4.0) or better. Compliance with qualitative prerequisites is ascertained in two steps.

For details please have a look at the current admissions statutes.

Last name, first name:

Entrance requirements	Please fill in your details
If your bachelor's or equivalent degree is completed:	final grade
If the bachelor's or equivalent degree has not yet been completed (examinations results taken by the date of the application):	average grade
Foreign applicants: Please submit the grading system of your university	highest grade passing grade
<b>Command of English at level C1 of the CEFR:</b>	
IELTS with 7.0 points or more -----	points -----
TOEIC 701 points or more -----	points -----
TOEFL iBT 100 points or more -----	points -----
Cambridge exam -----	Advanced English Proficiency in English -----
UNlcert -----	level III level IV -----
C1 level CEFR or higher, shown e.g. on higher education entrance qualification -----	C1 level CEFR -----
Language of instruction of your bachelor's programme was exclusively English	Language of instruction exclusively English

### Further information

For comparing your bachelor's programme, please give the link to the programme contents of the bachelor programme you attended
<b>Final paper</b> (please enclose abstract of bachelor thesis (no more than 0.5 pages) Topic:
<b>Specialties / soft skills</b> e.g. scientific writing, animal experiments, etc.
<b>Publications:</b>

Last name, first name:

## Classification of achievements in bachelor's programme

(information about study course with essentially the same content as the study course Molecular Medicine)

Please enter your achievements as indicated in the Transcript of Records of your bachelor's programme (or your first academic degree) into the following categories. Enter study contents/ name of examination, credit points as indicated in your Transcript of Records.

Where your Transcript of Records does not indicate the study contents, please fill in "no –".

	Study contents/name of examination	Credit points
A)	molecular medicine / molecular biology / molecular genetics	
	mathematics / bioinformatics / biometrics	
	physics	
	chemistry, anorganic, general chemistry	
	chemistry, organic	
	human or animal/mammalian physiology	
	biochemistry	
B)	anatomy	
	histology	
	cell biology	
	pathology / histopathology	
C)	microbiology	
	virology / vectors / gene-therapy	
	pharmacology / toxicology	
	human genetics / genetic diseases	
	immunology / allergology /immunopathology	
	developmental biology / oncology	

The above listed courses had to be taken (enclose documentation) as follows to ensure that your study course equalled the content of the Bachelor study course in Molecular Medicine:

A) all subjects

B) one of these four subjects

C) three of these six subjects

I confirm that the information provided on this form (pages 2 and 3) is complete and accurate. False information is irregular and may result in the applicant's exclusion from the admission procedure and suspension of his/her enrolment.

Date

signature of applicant