

# Letter of motivation

## Master programme in Drug Discovery and Development

Read the information available in the [study profile of the degree programme](#), before submitting your application for admission. Answer all questions in your own words. Do not use **Artificial Intelligence**.

### Part 1: Personal information

Personal data	
Last name:	Date of birth:
First name:	

First completed degree programme	
Type (BA, MA, PhD, etc.):	
Subject area/major:	
Thesis title:	
Name and country of the university:	
Graduation date:	Your GPA/best possible GPA at institution*:

Second completed degree programme	
Type (BA, MA, PhD, etc.):	
Subject area/major:	
Thesis title:	
Name and country of the university:	
Graduation date:	Your GPA/best possible GPA at institution*:

\*Optional answer. Your GPA does not have any impact on the decision of the selection committee.

## Part 2: Questionnaire

Answer all of the following questions in your own words. You must stick to the character limit. Longer answers are not possible.

### 1. Why are you interested in the master programme in Drug Discovery and Development in general?

1.000 characters max.

### 2. Why are you interested in Drug Discovery and Development compared to other programmes at the University of Vienna (e.g. Chemistry, Molecular Biology, Nutritional Sciences, Molecular Precision Medicine, ...)?

500 characters max.

**3. Why are you interested in Drug Discovery and Development at the University of Vienna in particular? What topics/research groups/modules may be of particular interest to you?**

500 characters max.

**4. Are you planning to apply for two master programmes e.g. in Drug Discovery and Development at the University of Vienna and Molecular Precision Medicine at the same time? If you could choose, which would you prefer and why?**

200 characters max.

**5. What is your personal background/past experience that prepares you for studying Drug Discovery and Development at the University of Vienna (e.g. university courses, professional experience, certificates, voluntary work, ...)? In particular: comment on your background in biology, chemistry, drug and health science, and computer science.**

1.000 characters max.

**6. Imagine the following: You have just graduated from Drug Discovery and Development. What are the five key competencies, skills or mindsets that you have acquired during your studies?**

a):

b):

c):

d):

e):

**7. Imagine the following: You have just graduated from Drug Discovery and Development and you are about to apply for a job. What is the job you are applying for?**

200 characters max.

**8. Why do you want to study Drug Discovery and Development to pursue this career?**

200 characters max.