

Self-assessment form

Master's Programme in Molecular Biology

The purpose of this form is for you to assess that you have the required qualifications for the Master's Programme in Molecular Biology at Umeå University. The form provides complimentary information to your original application. By providing us with additional focus to the core required courses for the Master in Molecular Biology, you will assist us in shortening the assessment time. Please upload this document together with the rest of your application to your account at www.universityadmissions.se/antagning.se.

Did you graduate in Sweden? – Information about grades is not needed.

We ask you to provide a conversion from your local credits to ECTS credits considering that 60 ECTS corresponds to 1 year of full-time study. To convert your local credits to ECTS, you multiply them with a conversion factor CF according as follows:

CF=number of years*60/total credits

Example: if your 3-year Bachelor degree corresponds to 120 credits in your system, then:

CF=3*60/120=1.5

This means that a 4-credit course in your system $4 \times CF = 6 ECTS$

Last name	First name
Application number (see <u>universityadmissions.se/antagning.se</u>)	E-mail address
BA/BSc degree Name of University	Country
Degree and field of study	My average grade, i.e. CGPA, if applicable
Information about the grading system; please indicate maximum and	minimum pass grade
MSc degree (only if applicable) Name of University	Country
Degree and field of study	My average grade, i.e. CGPA, if applicable
Information about the grading system; please indicate the maximum a	and minimum pass grade

For students in their last year of study:

I will upload a list of courses that I will complete before I achieve my degree.

Name of course	Number of ECTS
List your previous courses with number of credits in Chemistry, including Biochemistry.	
List your previous courses with number of credits in Chemistry, including Biochemistry. Name of course	Number of ECTS
	Number of ECTS
Name of course	Number of ECTS
Name of course List your previous courses with number of credits including practical experimental work .	
Name of course	Number of ECTS
Name of course List your previous courses with number of credits including practical experimental work .	

Statement of purposeCan you describe your career goals and explain how this program will help you achieve them? Maximum 300 words.