## Application for fall 2024

## Summary sheet for master program in Molecular techniques in life science Personal details

1. 

1.1 Full name of applicant

1.2 Application number at www.universityadmissions.se

2. BSc degree and university ranking
2.1 Full title of applicant's Bachelor degree (or ongoing degree programme)

2.2

Full name of the university and country where the BSc degree is/will be issued.

2.3 World ranking of the university given under 2.2 above (if available).NB., if the university given under 2.2 is a Swedish university you should leave 2.3.1-2.3.3 blank.
2.3.1 According to https://www.shanghairanking.com/rankings/arwu/2023

2.3.2 According to https://www.timeshighereducation.com/world-university-rankings/2024/world-ranking

2.3.3 Optional: according to this ranking: (fill in web address) $\square$
3. Overall study performance and English proficiency
3.1 CGPA in local grades and as \% of maximum grade *
3.2 Maximum grade and minimum pass grade in
3.2 local grade system


3.3 Your ranking in class, if stated in your transcript (N/A=not applicable)

3.4 Results from English proficiency test (TOEFL or IELTS, or other):
3.4.1 TOEFL or IELTS score: TOEFL $\bigcirc$ IELTS $\bigcirc$

3.4.2 Other approved English test:
 Listening $\square$


[^0]
## 4. Courses required to fulfill the specific requirements

Courses for specific Applicant's corresponding courses in Credits in Credits Grade in eligibility BSc degree local scale converted local scale to ECTS *

| Life Science (20 ECTS or equivalent required) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Mathematics (10 ECTS or equivalent required) |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

If not enough lines, please state this in the last line of the table above and indicate where in your application the full list is available.

## 5. Motivation

5.1 Motivation for studies at Molecular Techniques in Life Science, maximum 1500 characters including spaces. $N B .$, this is the only motivational text that will be considered.

[^1]
[^0]:    * = Cumulative Grade Point Average from first to the latest completed semester.

    Tools and guides for calculations can be found at https://www.scholaro.com/gpa-calculator

[^1]:    * = European Credit Transfer and Accumulation System (ECTS):

    One year of full-time studies corresponds to 60 ECTS. More information at
    https://ec.europa.eu/education/resources-and-tools/european-credit-transfer-and-accumulation-system-ects_en

