**Application summary Master in Molecular Science and Engineering**

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| Applicant’s name: |
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**Qualification checklist:**

In the tables below, please answer the stated questions:

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| --- | --- |
| Full title of bachelor degree: |  |
| University: |  |
| City, country: |  |
| Year of the degree (or date and year it will be achieved): |  |
| Number of nominal study years for your bachelor degree: |  |
| Total number of local credits required for your bachelor degree: |  |
| Total number of ECTS credits required for your bachelor degree: |  |
| Total number of local credits you have achieved: |  |
| Total number of ECTS credits you have achieved: |  |
| Your Grade Point Average, GPA (if calculated specify below how): |  |
| Maximum GPA possible: |  |
| Formula used to convert local credits to a) ECTS credits and b) GPA (if calculated by yourself): | |

In the tables below please state the names and credits of the courses in your academic transcript that show that you fulfill the admission requirements. If your local credit system is not ECTS please convert your credits to this system (and state how your conversion was made by specifying your calculations in the table above). 60 ECTS corresponds to one year full-time studies. At some universities mathematics etc. are taught as an integrated part of a course without being specifically mentioned in the name of the course. In this case, for instance if you have taken a course of 10 ECTS, and approximately 40 % deals with solutions to linear equations (i.e. linear algebra), you list the course name in the mathematics sheet, and give “4/10” in the corresponding ECTS column.

Course requirements for the:

* **Master in Molecular Science and Engineering**: The ECTS total under each heading should amount to at least 75 ECTS credits Chemistry or closely related subjects, 20 ECTS credits Mathematics and 9 ECTS credits in Numerical Analysis/Computer Science

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| Mathematics (see requirements above) | | | |
| Applicant’s courses: | | Local credits: | Corresponding ECTS: |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
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| Numerical analysis and Computer science (see requirements above) | | | |
| Applicant’s courses: | | Local credits: | Corresponding ECTS: |
| 1 |  |  |  |
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| Chemistry or closely related subject (see requirements above) | | | |
| Applicant’s courses: | | Local credits: | Corresponding ECTS: |
| 1 |  |  |  |
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| 4 |  |  |  |
| 5 |  |  |  |
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If you have not yet been awarded your Bachelor’s degree and have therefore not fulfilled the eligibility requirements, please state below the courses in chemistry or closely related subjects and mathematics, numerical analysis and computer science that you will follow the coming year/semester and that are required for your degree and therefore will make you eligible for the programme.

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| --- | --- | --- | --- |
| Courses to finish | | | |
| Applicant’s courses: | | Local credits: | Corresponding ECTS: |
| 1 |  |  |  |
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| 3 |  |  |  |
| 4 |  |  |  |
| 5 |  |  |  |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
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| 10 |  |  |  |
| tot |  |  |  |

**Comments**