

Valid since March 2026

## Questionnaire for Applicants of the M.Eng.-Programme "International Automotive Engineering"

Dear Applicant,

You are asked to answer the following questions in order to specify more details of your application and to facilitate the evaluation of your application. Please make sure that your information is consistent with your certificates. Please note that inconsistent or false information might affect the evaluation and lead to exclusion of your application.

First name: \_\_\_\_\_ Last name: \_\_\_\_\_

Application number: \_\_\_\_\_

1. Characterize the type of Bachelor programme you graduated in:

- a. mechanical engineering
- b. electrical engineering
- c. computer science
- d. natural science
- e. other

2. State the name and location of the university from which you graduated:

\_\_\_\_\_

3. State the name of the department/faculty/school offering your Bachelor programme:

\_\_\_\_\_

4. Specify the credit point system used in your Bachelor programme

- a. credit point abbreviation (e.g. ECTS) \_\_\_\_\_
- b. hours of time per credit point \_\_\_\_\_
- c. total number of credit points of your Bachelor programme \_\_\_\_\_

5. Specify the complete grading system, i.e. not only a single grade (note: the grading system here must be consistent with grades in your certificates)

a. scores of the grading system (e.g. A+, A, B, C, D, E, F)

\_\_\_\_\_

b. best grade that can be achieved \_\_\_\_\_

c. grade that must be achieved to pass \_\_\_\_\_

6. List names and credit points of most important subjects in which relevant engineering skills of the area “Mechanical Engineering and Automotive Engineering” were taught:

A	Subject / Module	Credit Points
1.		
2.		
3.		
4.		
Sum of credit points		

7. List names and credit points of most important subjects in which relevant engineering skills of the area “Electrical and Communications Engineering” were taught:

B	Subject / Module	Credit Points
1.		
2.		
3.		
4.		
Sum of credit points		

8. List names and credit points of most important subjects in which relevant engineering skills of the area “Microcontrollers and Signal Processing” were taught:

C	Subject / Module	Credit Points
1.		
2.		
3.		
4.		
Sum of credit points		

9. List names and credit points of most important subjects in which relevant engineering skills of the area "Programming and Software Engineering" were taught:

D	Subject / Module	Credit Points
1.		
2.		
3.		
4.		
Sum of credit points		

10. State the title of your thesis or thesis project:

\_\_\_\_\_

How many students participated in the thesis or thesis project?

Only one  2  3  4  more than 4

11. Specify your knowledge of German

- a. A1
- b. A2
- c. B1
- d. better than B1, but not native language
- e. native language

Thanks a lot.