Entry Requirements

To be eligible for MSc program “Advanced Materials” the following qualifications are needed:

1. Bachelor degree
   - Bachelor of Science or Bachelor of Engineering in particular in Physics, Chemistry, Biology, Materials Science or Electrical Engineering or in other programs relating to materials/material properties.
   - Duration of Bachelor program: at least 3 years.
2. Bachelor course work in either Mathematics and Physics or Mathematics and Chemistry each basically 2 courses of 3 hours per week and semester or comparable course work to be evidenced by course information on official bachelor transcript.
3. Good English proficiency
   - Proof of English skills has to be submitted in form of
     – either TOEFL test (Test of English as a Foreign Language), internet based (IBT), institution code 8407, minimal score: 88
     – or IELTS test (International English Language Testing System), minimal score: 6.5
   - No test needed by native speakers.

Prospective students are expected to ...
- be willing to acquire a basic knowledge of German. German courses are part of the curriculum.
- be willing to study/live in a challenging, multi-cultural environment.

Applicants have to provide:
- Curriculum vitae (maximum 2 pages)
- Statement of objectives/motivation (maximum 1 page)
- Two letters of reference by university lecturers from bachelor university
- Transcript of records of all semesters/terms studied in the bachelor program
- Information on the grading system at bachelor university
- Bachelor degree certificate
- English test score report

Evaluation of applications is based on:
- Bachelor program, courses attended, internships and work experience
- Bachelor grade or current grade point average/average grade and grades of relevant courses
- Motivation letter provided by the applicant
- Evaluation of applicant by university lecturers (reference letters)

Please note ...
- In general it is not possible to tell in advance what your chances for getting admitted are.