**If an admission exam is necessary, on which subject would you like to be examined? Please, choose 3 options from the following list.**

\* **Admission exam specializations**: -

Metals

Mechanical properties

Electrical properties

**Please, fill in the respective information according to the information given in your transcript of records.**

Each of your courses should correspond to one of the following categories:

Mathematics, Physics and Chemistry, Materials Sciences, Computer Science, Practical Class, Internships and research projects, soft skills, English and German, Miscellaneous (i.e. everything else)

Also enter the total of the credits earned in each category.

\* **Modules Mathematics**: Mathematics-1, Mathematics-2, Mathematics 3 =15

Total Credits Mathematics: 15

Average Grade Mathematics: DD

\* **Modules Physics and Chemistry: Physics**

Total Credits Physics :04

Average Grade Physics: cc

\* **Modules Materials Science: Material science and metallurgy**

Total Credits Materials Science :04

Average Grade Modules Materials Science: CC

\* **Modules Computer Science: Programming for problem solving.**

Total Credits Computer Science:04

Average Grade Computer Science: CD

\* **Lab Work: Workshop.**

Total Credits Lab Work: 02

Average Grade Lab Work: AB

\* **Internships and research project: Summer internship, Final year Internship**

Total Credits Internship and research projects :02,12

Average Grade Internships and research projects: AA, AB

\* **Soft Skills: Contributor Personality development.**

Total Credits Soft Skills: 02

Average Grad Soft Skills: CC

\***English and/or German: English, Effective Technical Communication.**

Total Credits English: 03,03

Average Grade English: BC, CC

**\* Miscellaneous (i.e. everything else): Attended 3D Printing Workshop, Basic Electrical engineering, Basic Mechanical engineering, Mechanical Measurement and metrology.**

Total Credits Miscellaneous: **82**

Average Grade Miscellaneous: AA, BC, AB, CD