How to complete the learning agreement?

courses/lectures:

All of our major technical courses are in German. In general, we do not offer technical courses taught in English.

The link

http://tu-dresden.de/studium/organisation/vorlesungsverzeichnis/archiv_12/mw

shows all of our courses given in past years. There will not be any major difference to our future courses.

Example (Inst. Energietechnik):
Apparatekonstruktion -------- name of the course (in German only)
Dozent(en) : Gampe --------- name of the professor
Lehrumfang : 2 1 0 --------- hours per week (2h lecture, 1h tutorial, 0h laboratory course)
Termin : MI(3)_ZEU/LICH --> location and time of the course (not relevant for future courses).

We do not have a list with ECTS-credits of our courses. But we have an easy rule of thumb: 1 hour per week makes approx. 1.3 (max. 1.5) credits. Example: The course Apparatekonstruktion (see above) has 2 hours lecture plus 1 hour tutorial plus 0 hours laboratory course, i.e. 2+1+0=3 hours in total. Thus, our course Apparatekonstruktion has some 3×1.3=4 credits.

Project/thesis:
We do not have a list with pre-defined projects. Usually, a student contacts a professor in order to define a suitable project. Thus you should regard the homepage of our institutes
and look for general topics that would be interesting for you. In a second step, please contact the respective professor(s).
Please regard our prerequisites for a final thesis: We only accept students with above-average qualification in engineering and very good knowledge in the particular topic of the intended thesis.
Moreover, we need to know the type of final thesis: For a bachelor degree (curriculum of 3 or 3.5 years) or for a master (Diploma) degree (curriculum of 5 years).

We do not accept a thesis in industry but only in our labs. If you intend to make your thesis in German industry, we advice you to arrange this with your home university.

**Internship/Industriepraktikum:**

Please do not mention an industrial internship in your learning agreement. Due to limited capacity, we do neither advice nor support our students regarding those internships. You should apply in industry.