4-13

1. The project was … in … with the University of Applied Sciences, Engineering, and the … companies.
2. This report … how … the device … in the best possible way in demanding and harsh …
3. The feasibility study … in order to … how well the product might … on the European … market.
4. The results strongly … the original hypo …
5. They … that when the … falls below zero the reliability of the apparatus becomes …
6. During the …, attention was also … to the … that have to be taken …
7. At the same time, the … and … for the product’s further processing …
8. The progress report indisputably … that the material can … in many …
9. Our business partners are … to take a critical … towards the … that our … have delivered to the media.
10. The manufacturing process will … according … the plans.
11. The program will be … by the beginning of next year, if there era no … in the …
12. The … of the … will be possible about six months the … of the …

4-15

1. The … of this Bachelor’s thesis was to … the … as well as the possible weaknesses in engineering education from the … of the modern working life.
2. Another aim was to … the present state of engineering education and its future needs.
3. The study … by both the UAS of the author and Company XX.
4. As a data collection … was a questionnaire which was send to the neighboring companies and to the … who have graduated from a University of Applied Sciences in the 21st century.
5. First, proposals for the … potentials of engineering education were collected.
6. Next, the received … material was analyzed.
7. … with general occupational …, the skill of using … programs was regarded as the most … quality.
8. Also social and communication skills were emphasized and they were considered to be a … condition for succeeding at work.
9. Writing emails, … on the phone and writing reports proved to be the … competencies that every engineer must master.
10. … addition, good and … language skills were appreciated.
11. … of the study, a lot of useful information was received on the strengths and weaknesses of the recently … engineers in the working life.
12. The results can be utilized when … the engineering teaching in different … of Applied Sciences.
13. Similar studies have never before been cariad out … this ….