

Please select your study programme:

- Study Programme Industrial Engineering (work-integrated, PIE)**
- Study Programme Industrial Engineering (not work-integrated, INE)**

| | |
|----------------------------|--|
| Company providing training | |
| Student name | |
| Student ID number | |

Note:

The practical activities (ungraded Work-Related Module 3 in the study programme Industrial Engineering – (work-integrated, PIE) / Practical Project in the study programme Industrial Engineering (not work-integrated, INE)) are intended to introduce students to job activities in engineering by means of specific tasks and active practical participation in the company. On the other hand, students have the opportunity to apply the knowledge and skills acquired during their classes during the semester. They learn to reflect upon and evaluate their experience gained during their employment, e.g. by working on a project. This should initially be guided by a mentor in the company. Students prepare and present the project report and process the engineering tasks of their company's regular operations, etc. Students' individual interests should be adequately taken into account.

The practical activities must in total (at least) sum up to 180 working hours (6 cps). Please indicate in which areas the student was active and which practical skills he/she has acquired.

| Contents (please provide more details if necessary) | Department within the company | Duration (working hours) |
|---|--------------------------------------|------------------------------------|
| Assembly of machines, equipment and systems | | |
| Quality control (measuring and testing in the laboratory and/or in the production area, fault analysis) | | |
| Tool, jig and gauge construction | | |

| | | |
|---|--|--|
| Control technology | | |
| Structuring of operations and organisation of the workflow | | |
| Sales/marketing, production, logistics, purchasing, controlling, quality management | | |
| Processing techniques with metal-cutting and metal-forming machines | | |
| Joining techniques, heat treatment, surface treatment | | |
| Basic training in electrical engineering: installation, electrical machines, switches and measuring devices | | |
| Other activities in the context of the curriculum (please give more details): | | |
| Total scope | | |

Date:

Signature of company providing training
 (Responsible specialist supervisor, academic degree)

Student's signature

Please submit this proof to the Examination Office within three weeks after completing the practical activities!