



Internship Regulations for Course of Industrial Engineer

Abstract from the Studies and Examination Regulations for the Bachelor Degree Course at the University of Aalen from 15.12.2005 (Version 27), for the course of industrial engineer; starting: 01.09.2005.

(4) The fifth semester is designated as a practical internship period, lasting a minimum of 95 working days.

(A) Objective and content

The educational objective of this practical semester is to get to know the typical working conditions of a practising industrial engineer. The core content of the practical training should be technical- and/or business-oriented and offer the possibility of getting to know the procedures and organisation of the company. The company should define its value chain over at least one of the areas Production, Logistics or Development. Active engagement in typical engineering projects is essential. Exceptions to this rule can only be granted with the prior agreement of the head of the Internship Office (*Praktikantenamt*) before the start of the internship.

(B) Procedure

During the practical semester, the student must have the opportunity of working in at least two different departments of the company. Each work experience period should last a minimum of four weeks. The student must produce a detailed and comprehensive report about the activities of the departments where he works and the tasks he performs there. In addition, the following semester, students are required to give a presentation about their work and experience gained during their internship. The practical semester will only be recognised when the report and the presentation have been completed and to a standard judged satisfactory by the Internship Office.