

## **Guidelines of Industrial Internship**

for

### Students in

## **Engineering Study Courses**

of the

# Faculty of Engineering, Computer Science and Psychology, Field of Engineering

**University Ulm** 

If any discrepancy between the English and German version of this document occurs the German version shall prevail.

Stand: 3/4/24



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#### 1. Introduction

The Industrial Internship aims for acquiring subject-related knowledge and experience from professional practice. In addition to technical experience, this practical work provides an insight into the business of a typical workday. Thus it prepares students for career entry.

Within the scope of engineering studies, the practical activity should be used to

- experience typical engineering tasks in research and development, quality control, and technical distribution.
- gain insight into modern techniques and facilities for development and fabrication of electric, electronic, mechatronic and mechanical devices as well as software and hardware components and systems.
- become acquainted with typical operating procedures and organization in industry, as well as the social structure in companies.

The Industrial Internship is assisted administratively by the Faculty's Office for Internships (*Praktikantenamt*). Technical and administrative assistance during the internship is provided by a supervisor from the industrial establishment, and by a professor from the faculty of Engineering and Computer Science. Both persons must be specified in advance and agree on the supervision.

#### 2. Duration and schedule

According to the curriculum, the *Fachspezifische Prüfungsordnung* (subject-specific examination regulations) and the *Hochschulrahmengesetz* (framework law for universities and colleges), the Industrial Internship can be accomplished within the program of bachelor and master studies as a not graded module with a duration of 9 weeks (45 working days).

The 45 working days of the internship can be fulfilled in one continuous period, or inseveral periods, both full time (35 hours per week) or part-time. For the approval of the internship, a contractual confirmation of a coverage of 45 working days is mandatory, in addition to a working plan.



#### 3. Kind of practical activity

#### Activities during internship (9 weeks / 45 working days)

The Industrial Internship involves engineering-related activities from the fields of electrical engineering, information technology and computer science.

These are in particular:

- 1. Computation, construction, fabrication and assembly of particular devices, components, modules, instruments and machines.
- 2. Planning, assembly and initiation of complete facilities, as well as operation and maintenance, dismantling and recycling.
- 3. Labs for research and development: experiments and testing, simulation; operation of large-capacity computers; technical distribution; programming of machines, etc.

Administrative duties, programming courses, and editing of handbooks are not approved.

The supervising professor decides on the basis of the working plan whether the planned activity is regarded as being adequate for the Industrial Internship.

#### 4. Companies for Industrial Internship

Industrial companies being eligible for practical education of university students are those which provide insight into modern production techniques, economical principles of operation as well as social implications of contemporary working conditions. The company can also be located abroad. In order to fulfill the purpose of the Industrial Internship, the chosen company must not be too small. Practical activities conducted at one's own company, or a company belonging to close relatives, are not approved.

The Office for Internships (*Praktikantenamt*) does not act as an agent to find positions for internships. Students are supposed to apply directly to appropriate establishments, or to alternatively employ an agency (in particular for an internship abroad).



#### 5. Industrial Internship abroad

Internships abroad are only approved if complying with these guidelines and instructions in a corresponding manner. Oral presentations and reports must be kept in German or English according to the guidelines. Certificates and reference letters by the company can be issued in the language of the country. If this is neither German nor English, a certified translation must be provided.

#### 6. Authorization procedure

Application for authorization of the internship must occur before taking up the internship. The application for authorization must include following documents:

- 1. Completed and signed application form (see appendix; name of the company, planned internship subject, time schedule, name of supervisor from the company, name of the supervising professor)
- 2. Internship contract
- 3. Working plan

Authorization of the internship is confirmed in written form by the Office for Internships (*Praktikantenamt*).

#### 7. Procedure, presentations and report

According to the module description final approval of the internship requires the attendance of the course "Seminar zur Industriepraxis" ("Seminar for Industrial Internship"). This includes

- a presentation on the content of the planned internship before the start or shortly after the start of the internship, lasting a maximum of ten minutes,
- an interim presentation of maximum ten minutes duration to give a status on the internship work, and finally
- a final presentation of maximum ten minutes duration

During the internship, regular meetings with the university supervisor are also recommended.

At the end of the internship, a short report of a maximum of 15 pages in stapled or bound paper form must be handed in to the Internship Office together with the corresponding internship certificate.

As a matter of principle, activities which have been classified by the company as being "confidential" are not approved.

Schedules for the seminars are posted by email and on the sites of the internship office. https://www.uni-ulm.de/en/in/faculty-of-engineering-computer-science-and-psychology/students/in/faculty/studium/electrical-engineering-communications-and-computer-engineering/voluntary-industrial-internship/



#### 8. Certification of the internship

In order to get approval of the achieved practical activities, a reference letter issued by the company must be submitted (in addition to giving the oral presentation and writing the report).

This reference letter must include:

- Personal data (last name, first name, date and place of birth)
- · Company, department, location
- Kind and duration of activity
- Information about personal days and leave days (vacation)
- Grading by supervisor from the establishment

#### 9. Approval

Approval of the internship requires submission of the following documents to the Office for Internships (*Praktikantenamt*):

- Declaration for authorization of internship
- Confirmation of completion of the internship by the supervising professor (see appendix)
- Original reference letter of the company

The Office for Internships examines whether the internship is in compliance with the guidelines. After the student has given the oral presentation, attended the seminar as auditor twice and submitted report and reference letter of the company, the Office for Internships confirms the successful completion of the internship by issuing a certificate.

The certificate of the approved internship is not graded, and certifies an amount of 9 credit points.

#### 10. Summary of proceedings

- Students willing to make an Industrial Internship look for positions independently see 4. and 5
- Application for authorization of the internship must occur before taking up the internship see 6.
- Authorization of the internship is confirmed by the Office for Internships on the application form.
- The industrial company confirms the successful completion of the authorized Industrial Internship on the form and issue a reference letter.
- Students fulfil the requirements given under "7. Procedure, presentations and report"
- By signing the form, the supervising professor confirms the successful completion of the Industrial Internship on the basis of the report, the oral presentation and the testimonial.
- The completed form is submitted to the Office for Internships, along with the original reference letter. A certificate about the successful completion of the Industrial Internship is issued.



#### 11. Contact

Ulm University
Faculty of Engineering, Computer Science and Psychology
Office for Internship
Albert-Einstein-Allee 41
D-89069 Ulm

Homepage: <a href="http://www.uni-ulm.de/in/fakultaet/studium/et-ist/industriepraktikum.html">http://www.uni-ulm.de/in/fakultaet/studium/et-ist/industriepraktikum.html</a>

Ulrike Stier Room 41.3.105 ☎ (0731) 50-26400

E-Mail: ulrike.stier@uni-ulm.de

Director of the Office for Internship: Prof. Dr. Dr.-Ing. Wolfgang Minker



## Application for authorization of Industrial Internship for engineering study courses (at least 45 days of internship)

First name and last name of the student:					
Matriculation number:	Bachelor ( ) Study (	course:			
Subject of internship:					
Schedule (at least 45 working (entsprechend dem Praktikur	nsvertrag)	1. period from			
		2. period from			
Company name:					
Address:					
-					
Title and name of supervisor By signing below, the superv	in company: isor agrees with the attac	hed working plan.			
Signature	of supervisor:				
Signature	or supervisor.				
Contract of internship and	working plan are attach	ed to this application	1.		
Signature of applying studen	t:				
To be a secretary discount of the					
To be completed by the Of	rice of internsnips:				
The present application wit	th the attached contract	and working plan is			
( ) authorized					
( ) not authorize	d. Reason:				
Date, signature -Director of the	ne Office for Internships-		stamp		



## Confirmation of successful completed Industrial Internship for engineering study courses (at least 45 days of internship)

First name and last name of the stud	ient:	<del>-</del>						
Student ID:	Bachelor( ) Master ( )	Study course:						
Subject of internship:								
Following documents are attache working plan, testimonial, report	d to this confirma	ation: Authorization of the Industrial Internship,						
Title and name of supervisor in com By signing below, the supervisor	pany: confirms the suc	cessful completion of the Industrial Internship.						
Signature of supe	ervisor:							
<ul><li>the internship, lasting a max</li><li>participation in at least two s</li></ul>	nt of the planned i kimum of ten minut seminar dates as a naximum ten minut mum ten minutes d	nternship before the start or shortly after the start of tes, an audience member es duration to give a status on the internship work,						
To be completed by the Office for In	ternships:							
Faculty for Engineering and	Computer Scienc	e, Field of Engineering, Office for Internships						
Mr/Mrs:								
Student ID:	Study cours	e:						
completed 9 weeks (45 working days	s) of a							
	voluntary Indus	<u>trial Internship</u>						
		ines of Industrial Internships for students in engineering ternship accounts for a granting of 9 credit points.						
 Date		Stamp/ signature of Director of Office for Internships						