

## § 47 Bachelor Study Program Physical Engineering

## (1) Structure of the Study Program

The Physical Engineering program is divided into two study phases. The first study phase represents the basic studies and concludes with the intermediate examination according to § 7 Section 2 of the General Part of the Study and Examination Regulations. Courses in the first three semesters are offered in English if the course begins in the summer semester, and in German if the course begins in the winter semester. The second study phase is the main study period, which includes compulsory subjects and individual electives as well as the compulsory practical study semester and the Bachelor's examination. The standard period of study is seven semesters. The successful completion of the program requires 210 ECTS credits. The program is completed with the Bachelor's examination.

# (2) Courses and examinations

The courses of the two study phases as well as the associated examination achievements result from the following tables 1 to 3. The following abbreviations are used:

Type of course			Type of exam	Scope of exam			
V	Lecture	В	Bachelor's thesis	SWS	Semester hours		
PR	Project	R	Seminar Paper and presentation	ECTS	ECTS points in compliance with the European Credit Transfer System		
S	Seminar	PF	Portfolio	E	Medium of instruction is English		
Р	Practical, exercises	I K(XX)		D	Medium of instruction is German		
		М	Oral examination				
		PA	Practical work (lab, term or seminar paper or project work)				
		RPA	Practical work documented by a seminar paper and presentation (PF: 50% PA graded and 50% R graded)				



#### (3) Elective Modules

Individual elective modules are available to students for profile formation. Only those modules can be selected as elective modules which are not identical in content to compulsory subjects or have only a slight overlap in content. In addition, the examination board of the study program can recognize achievements made elsewhere (e.g. tutoring, voluntary work, etc.) upon application by the student in individual cases. The recognition may not exceed five ECTS.

## (4) Compulsory practical study semester

The sixth semester is a practical study semester. It can only be taken up if the intermediate examination according to § 7 Section 2 of the General Part of the Study and Examination Regulations has been passed.

The compulsory practical study semester comprises a practical activity in a company, the contents of which must be designed in accordance with the job profile of the course of study. The competencies acquired during the course of study are to be applied and deepened by working on suitable projects in the company. The students should get to know the technical requirements, the working methods and the operational environment in practice and work on applied projects as independently as possible as well as jointly responsible, taking into account the operational conditions.

During the mandatory internship semester, students are supervised by the Internship Office. In order to receive credit for the mandatory internship semester, students must perform various tasks. The Internship Office determines these achievements (e.g. preparation of an interim and a final report) and specifies when and in what form they must be completed. The students are informed about this on the intranet and in an information event.

At the end of the obligatory internship semester, internship days are held in which the obligatory internship semester is followed up and a final presentation is to be given. Participation in the internship days is mandatory.

In exceptional cases, after special approval by the head of the Internship Office, a final presentation set to sound can be made instead of participation in the Internship Days, which can be shown on the Internship Days. The student must arrange for approval of the final presentation by the company.

After completion of the practical work in the company, a record of the work done in the company must be submitted to the Internship Office. On the basis of the services rendered and the proof of activity, the head of the Internship Office decides whether the student has successfully completed the obligatory internship semester.



## (5) **Bachelor's** Thesis

The bachelor's thesis can only be started if all study achievements of the first four semesters and the practical study semester have been successfully completed. The topic, task and scope of the Bachelor's thesis are to be limited by the task-setter in such a way that the thesis can be completed in approx. 360 working hours, corresponding to 12 ECTS. The thesis must be submitted to the examination office of Ravensburg-Weingarten University no later than 6 months after the date of issue. Immediately before or after submission of the Bachelor thesis, a colloquium will take place. This serves the presentation of the contents and the central results to the supervisors of the thesis.

The bachelor seminar serves to reflect on the contents of the bachelor thesis in connection with the course contents of the degree program and is conducted by the supervisor of the thesis.



Table 1: Bachelor Study Program Physical Engineering First block of studies when starting in winter or summer semester st study stage

		Currio	ular com	octor acc	ianod			
		Cullic	ular seme		Ungraded	Graded		
Module	Course	Туре	ECTS/ SWS	2 ECTS/ SWS	3 ECTS/ SWS	examination	examination	
Analysis 1	Analysis 1	VP	5/4				K60 or K90	
Linear algebra	Linear Algebra	VP	5/4				K60 or K90	
Analysis 2	Analysis 2	VP		5/4			K60 or K90	
Numerical Analysis	Numerical Analysis	VP			5/4		K60 or K90	
Physics 1	Mechanics and thermodynamics	VP	5/4				K90 or MBK 120	
Physics 2	Electrodynamics	VP		5/4			K90 or MBK 120	
Physics 3	Optics and Waves	VP			5/4		K90 or MBK90 <sup>1)</sup>	
Physics 4	Quanta	VP			5/4		PF or	
FIIYSICS 4	Physics lab	Р			5/4		MBK90 <sup>1)</sup>	
Chemistry	Chemistry	VP	5/4				K90	
Foreign languages	Professional English or German B2 <sup>2)</sup>	V			5/4		PF	
Materials	Materials	VP		5/4			K60	
Construction 1	CAD Technical mechanics	P VP		5/4			PF	
Construction 2	Machine design	VP			5/4		K90	
Electrical engineering	Electrical engineering	VP	5/4				K90 or PF	
	Electronics 1	VP						
Electronics 1	Electrical Engineering / Electronics lab	Р		5/4			K90 or PF	
Electronics 2	Electronics 2	VP			5/4		K90	
Informatic	Computer science basics	VP	5/4				K60 or PF	
	Computer science lab	Р						
Software	Software engineering	VP		5/4			PA	
engineering	Software engineering practical course	Р		3/4				
Sum	Summary ECTS / SWS							

can be examined together with the course"Optics and Waves"
 German-speaking students choose Professional English, English-speaking students choose German



Table 2: Bachelor Study Program Physical Engineering Second block of studies at the beginning of the winter semester nd study stage

		Curricular semester assigned						
Module	Course		4	5	6	7	Ungraded	Graded
	334.33	Туре	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS	exam.	exam.
Metrology	Instrumentation and Metrology	VP	5/4					K90
Control Engineering	Control Engineering	VP	5/4					K90
Scientific Working	Scientific Writing	VP		5/4				D or PF
Ç	Patents (intellectual property)							
Development	Technical Project Management	VP	5/4		_		Р	PF
Methods	Technical Documentation							11
Business Administration	Business Administration	VP		5/4				K90
Modeling and Simulation	Modeling and Simulation	VP		5/4				K90
Digital Engineering	Digital Engineering	VP	5/4					K90
Photonics 1	Technical Optics	VP	5/4					K90 or PF
	Machine Vision	VP		5/4				
Photonics 2	Machine Vision lab	Р						K90 or PF
Dhysical Computing	Microcontroller and Sensors	VP		5/4				PF
Physical Computing	Microcontroller lab	Р		3/4				PF
Cyber-Physical Systems	Cyber-Physical Systems	VP	5/4					PF or K90
Robotics	Robotics	VP		5/4				PF or K90
Elective module technology	Individual opportunity to deepen studies					5/4		
Elective module Studium Generale	Acquisition of competencies in non-technical areas					5/4		
Project Seminar	Accompanying seminar	S				5/4		PA
Troject Jermia	Project	PR0				0/ 1		170
Internship Semester	Internship seminar	PRO			30/1			РВ
Bachelor's thesis and Bachelor's	Bachelor's seminar	S				3/2	D	
seminar	Bachelor's thesis	В				12		В
	Summary ECTS/SWS		30/24	30/24	30/1	30/14		



Table 3: Bachelor Study Program Physical Engineering Second block of studies at the beginning of the summer semester

			Curricu					
Module	Course		4	5	6	7	Ungraded exam.	Graded exam.
Module	Course	Тур	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS		
Metrology	Instrumentation and Metrology	VP		5/4				K90 or PF
Control Engineering	Control Engineering	VP		5/4				K90
Scientific Working	Scientific Writing Patents (intellectual property)	VP	5/4					D or PF
Development Methods	Technical Project Management Technical Documentation	VP		5/4				PF
Business Administration	Business Administration	VP	5/4					K90
Modeling and Simulation	Modeling and Simulation	VP	5/4					K90
Digital Engineering	Digital Engineering	VP		5/4				K90
Photonics 1	Technical Optics	VP		5/4				K90 or PF
	Machine Vision	VP	5/4					
Photonics 2	Machine Vision lab	Р						K90 or PF
Physical	Microcontroller and Sensors	VP	5/4					PF
Computing	Microcontroller lab	Р	0/ 1					
Cyber-Physical Systems	Cyber-Physical Systems	VP		5/4				PF or K90
Robotics	Robotics	VP	5/4					PF or K90
Elective module technology	Individual opportunity to deepen studies					5/4		
Elective module Studium Generale	Acquisition of competencies in non-technical areas					5/4		
Project Seminar	Accompanying seminar	S				5/4		PA
Internship Semester	Project Internship seminar	PRO PRO			30/1			PB
Bachelor's thesis	Bachelor's seminar	S				3/2	D	
and Bachelor's seminar	Bachelor's thesis	В				12		В
Sui	Summary ECTS/SWS				30/1	30/14		