

B. Special Part: Bachelor's Study Program E-Mobility and Green Energy valid from WiSe2024-25 (technical version P020)

§ 48 Bachelor's Study Program E-Mobility and Green Energy

(1) Structure of Study Program

The Bachelor's study program E-Mobility and Green Energy is divided into the first two semesters of basic studies and the main study program, which concludes with the Bachelor's examination in the seventh semester. It is also possible to complete the study program in an integrating apprenticeship. Detailed regulations are described in section 7.

A practical study semester and courses amounting to 180 ECTS are required to successfully complete the study program. The total of 210 ECTS is made up of six semesters of theory with 30 ECTS each and a practical study semester with 30 ECTS.

German-speaking students who start their study program in the summer semester have to take the module Language, English.

(2) Courses

The General Part of the Study and Examination Regulations (in particular § 3 section 3: Courses may also be offered in English in individual cases by decision of the respective Faculty Board) is not overridden by this special part.

The courses of the first four semesters are offered in English for students starting in the summer semester (on an annual basis). Laboratories can be planned bilingually. All other semesters are offered in German (§ 3 section 3 applies). Compulsory elective courses may also be offered in English without the approval of the Faculty Board. All courses include an exercise component.

The courses required for successful completion as well as the associated study programs and examinations are listed in Tables 1 to 4 below.

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	
Ρ	Practical, exercises	K(xx)	Written examination duration of xx minutes	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)			

The following abbreviations are used:

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(3) Profile-building Modules and Elective Modules

Students choose three profile-forming modules from Table 3. They also choose two elective modules. The elective modules are announced at the beginning of each semester. The modules from Table 3 that are not used as profile-forming modules can also be taken as elective modules. If elective modules from other universities are chosen, special approval from the Examination Board is required. Tutoring activities can be recognized as electives up to a maximum of 5 ECTS.

(4) Accredited Examinations

The examinations are listed in Tables 1 to 4. Each examination must be passed. Otherwise, § 8 of the General Part of the Study and Examination Regulations applies. The assessment of the examinations is carried out in accordance with § 13 of the General Part of the Study and Examination Regulations.

(5) Practical Study Semester (compulsory)

The fifth semester is a practical study semester. The practical study semester can only be taken up if the student has successfully completed all examinations of the first two semesters. In the apprenticeship-integrated study variant, the compulsory practical semester can also be completed in practical phases during the lecture-free period in the theory semesters in the cooperating company (see section 7).

In the practical study semester, students should work on an engineering task from the fields of electrical engineering or automotive engineering and become familiar with the technical requirements, industrial working methods and the operational environment in the planning, development and use of electronic networks and systems.

Fields of work can be

- Planning and realization of electronic and information technology systems
- Planning, design and development of electronic circuits
- Testing of networks and systems
- Software development
- Use of computers for circuit and system design (CAD)
- Computer simulation
- Planning, design and development of electrical drives
- Planning and realization of mechatronic systems in vehicle technology
- Technical sales support

Total duration: at least 22 weeks with at least 95 attendance days in the practical company.

(6) Bachelor's Thesis

The Bachelor's thesis can only be started once all coursework from the first four semesters of study and the practical study semester have been completed. The topic, task and scope of the Bachelor's thesis must be limited by the person setting the task in such a way that the thesis can be completed in approximately 360 working hours, corresponding to 12 ECTS. § 12 of the General Part of the Study and Examination Regulations applies.



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(7) Apprenticeship-integrated Study Program

The curriculum for the apprenticeship-integrated study variant comprises 9 semesters and leads to a qualification in a recognized apprenticeship occupation (e.g. automotive mechatronics technician) by the end of the study period at the latest. The semesters of the non-apprenticeship-integrated study variant are integrated into the extended curriculum (see Table 3). The curriculum is supplemented by training content in a cooperating company and a commercial school; this training content is the responsibility of the cooperating company or the commercial school and contributes to the degree in the training occupation and not to the Bachelor's study program. The compulsory practical study semester is completed in practical phases during the lecture-free period in the theory semesters in the cooperating company (see section 5). The project with seminar and the Bachelor's thesis can be completed in the cooperating company.

(8) Validity

These study and examination regulations will come into force in the winter semester 2024/25.



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Table 1:Bachelor's Study Program E-Mobility and Green Energy
Basic: for students of the english study program

		Curricular semester assigned				
Module	Course		1 2 3		Graded	
Module	Course	Туре	ECTS/ SWS	ECTS/ SWS	ECTS/ exami SWS	examinatior
Electrical Engineering 1: Basics	Analysis of Electric Networks	V	5/4			К90
Electrical Engineering 2: Electrodynamics	Electrodynamics	V		5/4		K90
Electrical Engineering 3: Time and Frequency Domains	Circuit Analysis in the Time and Frequency Domains	V			5/4	K90
Mahada wa 1 Dalata	Metrology 1	V	5/4	E / 4		K90 *
Metrology 1: Basics	Metrology Lab	Р*		5/4		
	Metrology 2	V				K90 *
Metrology 2: Advanced	Electronics Practical: Linear Metrology	P *	_		5/4	
Mathematics 1: Analysis 1	Analysis 1 with Exercises	V	5/4			K90
Mathematics 2: Linear Algebra	Linear Algebra with Exercises	V	5/4			K90
Mathematics 3: Analysis 2	Analysis 2 with Exercises	V		5/4		K90
Electronics 1: Basics	Basic Practical Electrical Engineering 1	P*	5/4	5/4		PF *
	Electronics 1	V				
Programming	Programming	V+P	5/4			K90
Electronics 2: Advanced	Basic Practical Electrical Engineering 2	Р	_	5/4		PF
	Electronics 2	V				
Object-Oriented Programming	Object-Oriented Programming	V+P		5/4		K90
Digital Technology	Digital Technology	V + P *		5/4		K90 *
Mathematics 4: Statistics and	Statistics	V+P				
Numeric	Numeric	V+P			5/4	PF
Computer Technology	Computer Technology	V + P *			5/4	K90 *
Sustainable Electronics	Design of Efficient Circuits	V			5/4	K90
	Circuit Design	V+P				
Electronics 3: Circuit Design	Basic Practical Electrical Engineering 3	Р		5/4		PF
Physics Mechanics	Physics Mechanics	V	5/4			K90
	Sum ECTS / SWS		30/24	30/24	30/24	

* Successful completion of the practical course is a prerequisite for participation in the module examination



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	Curricular semester assigned					b			
Module	Course		4	5	6	7	Graded		
Woddie		Туре	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS	ECTS/ SWS	examination		
Digital Signal Processing	Digital Signal Processing	V+P			5/4		PF		
Power Electronics	Power Electronics	V	5/4				K90		
Language	German	V+P	5/4				PF		
	Real-time Programming	V	5/4				K90*		
Real-time Programming	Real-time Programming Practical	Ρ*							
Seminar: Scientific Work	Scientific Work	S+P					5/4		RPA
Introduction to Drive Engineering	Introduction to Drive Engineering	V	5/4					K90	
Control Systems	Control Systems	V		Practical Study Semester	7/6		K90 *		
control systems	Control Systems Practical	Ρ*							
Microcontroller	Microcontroller	V	5/4				RPA		
	Microcontroller Practical	Р							
Renewable Energies and	Renewable Energies and Energy Storage	V	Practical Stu		5/6	PF			
Energy Storage	Practical Environment and Process Engineering	Р		Pract		570	PF		
Profile 1	Compulsory elective 1	see subject			5/4		see subject		
Profile 2	Compulsory elective 2	see subject				5/4	see subject		
Profile 3	Compulsory elective 3	see subject				5/4	see subject		
Elective Module 1	Elective Subject 1	see subject	5/4				see subject		
Elective Module 2	Elective Subject 2	see subject			3/2		see subject		
Practical Project	Project Work	PR					5/0		RPA
Bachelor's thesis	Bachelor's thesis incl. final colloquium (20% of the grade)					15/0	B+R		
S	um ECTS / SWS		30/24	30/0	30/24	30/14			

Table 2:Bachelor's Study Program E-Mobility and Green Energy
Main: for students of the english study program

* Successful completion of the practical course is a prerequisite for participation in the module examination



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Table 3:Bachelor's Study Program E-Mobility and Green Energy
Modules: Profiles, Study)

			SoSe or Wi			
Module	Course		ECTS/ SWS	ECTS/ SWS	Graded examination	
		Туре	SoSe WiSe			
High Voltage Vehicles	High Voltage Vehicles	V+P	5/4	5/4	PF	
Electric Power Trains	Hybrids in cars	V	5/4	5/4	K90	
Automotive Electronics Controls	Automotive Electronics Controls	V		5/4	K90	
Traffic Telematics	Traffic Telematics	V	5/4	5/4	М	
Solar Cells, Fuel Cells and	Photovoltaics	V	5/4	5/4	K90	
Batteries	Fuel Cells and Batteries	V	577			
Mathematics 4	Statistics	V+P	3/2	3/2	K60	
Heat Transfer	Basics Heat Transfer	V+P	5/4	5/4	K90	
Robotics	Robotics	V+P	5/4	5/4	PF	
Image Processing	Basics Image Processing	V+P	5/4	5/4	PF	
Selected topics	Special Offers according to Notice Board					

Table 4:Bachelor's Study Program E-Mobility and Green Energy
Curriculum for the apprenticeship-integrated study variant (German only)

Semester	Unternehmen	Hochschule	Abschluss
1	Vertrag/Vorstellung		
2	Ausbildung		
3		1. Theoriesemester	Grundstudium
4		2. Theoriesemester	Grundstudium
5		3. Theoriesemester	Hauptstudium
6		4. Theoriesemester	Hauptstudium
7	Praxis		
8		6. Theoriesemester	Hauptstudium
9	Bachelorarbeit	7. Theoriesemester	B. Eng.