Study and examination achievements required from students of foreign partner universities (incoming) in the Double Degree Program "Communication and Embedded Systems" (Master's program in Electrical and Information Technology) at Anhalt University of Applied Sciences

The study plan specifies the volume and allocation of modules to the individual academic semesters of the standard period of study, as well as their crediting. Components of the Master's examination include: compulsory and elective module examinations, the internship, the Master's thesis, and the Master's colloquium. Examination prerequisites are the preliminary services according to this document.

		Veekly 5 Week		ster hou 15 W		Examination Examination		Duration of the	
	V	Ü	Р	Ü	Р		type	examination	Credits
Module name german/english 1st and 2nd Academic Semesters						·			
This semesters are completed by the students at the respective partner university									
Total 2nd Academic Semester									30

3rd Academic Semester								
Pflichtmodule/Compulsory modules		_		_				
Echtzeitsysteme/		3	1		1 PVL	к	120 min	5
Real-Time Systems		5	'			IX.	120 11111	
Hardware / Software Co-Design/		2	2		1 LNW	М	20 min	5
Hardware / Software Co-Design		2	2		I LINVV	IVI	20 11111	5
Kanalcodierung/		2	2		1 LNW	М	20 min	5
Channel Coding		2	2			IVI	2011111	5
Statistische Methoden der Nachrichtentechnik/		2	2		1 LNW	М	20 min	5
Statistical Methods in Communications		2	2		I LINVV	IVI	2011111	5
Mobile Kommunikation/		3	1		1 LNW	к	120 min	5
Mobile Communications		5				IX IX	120 11111	5
Wahlpflichtmodule/Compulsory elective modul	es (1 m	ust be	choser	<u>ı)</u>	1		i	
Systemprogrammierung/		3	1		1 PVL	к	120 min	5
System Programming		Ŭ				IX IX	120 11	Ŭ
Mikrosystemtechnik/	2		1		1LNW	к	120 min	5
Microsystems Technology	2					n n	120 11111	
Projektarbeit "Advanced Networking Administra-								
tion"/			4			В		5
Individual Project Work "Advanced Networking			4		-		-	5

Total Stu Academic Semester									30
4th Academic Semester									
Pflichtmodule/Compulsory modules									
Masterarbeit/Master Thesis							Н		25
Kolloquium/Colloquium							P/C	20 min	5
The Master's thesis and the colloquium are generally completed under the joint supervision of a lecturer from Anhalt University									
of Applie	d Scier	ices an	d the r	especti	ve par	tner universi	ty.		-
Total 4th Academic Semester									30
Total degree programme									90

Module completion:	K M PRO H E/B R Ex P C oP	Written Exam Oral Examination Project Homework Assignment Documentation Presentation Experimental Work Presentation Colloquium Completion of the module without examination/grade
Examination prerequisite:	LNW TN 80	Proof of Perfomance Proof of Participation 80 %

Total 3rd Academic Semester

Administration"

Acceptation of examination and study achievements of students of the KPI enrolled in the program:

Engineering and programming of Infocommunications

Compulsory modules	Credits
Software configuration networks of (SDN)	4
Internet of Things and machine-to-machine interaction systems	3
Fundamentals of mobility support in infocommunication systems	5
Network and mobile application programming	8
Educational component I	
Educational component II	
Educational component III	
Educational component IV	
Total	20
Compulsory elective modules (Educational components)	
Educational component I	5,5
Embedded systems	
Information and control systems	
Cyberphysical systems	
Educational component II	4,5
Management of telecommunication servers	
Configuring network services and services	
Administration of infocommunication servers and networks	
Educational component III	4
Vulnerability of infocommunication networks to hacker attacks	
Countering hacker attacks in mobile infocommunications	
Counteracting unauthorized access in mobile infocommunications	
Educational component IV	4
Innovative activity in infocommunications	
Application of innovations for the development of the infocommunication industry	
Innovative technologies in infocommunications	
Total amount of credits	38

Recommended study plan for Master DD Program Students of the KPI

1. Semester	2. Semester	3. Semester	4. Semester
(winter semester)	(summer semester)	(winter semester)	(summer semester)
Study at KPI 01.09. – 31.01.	Study at KPI 01.02. – 29.06/30.09.	Study at HSA 01.10. – 15.02.	

Conversion rule of the module grades acquired at the KPI and at HSA

Grades KPI	Grades HSA
0-59	5,0
60-61	4,0
62-64	3,7
65-67	3,3
68-70	3,0
71-73	2,7
74-79	2,3
80-84	2,0
85-89	1,7
90-95	1,3
96-100	1,0