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.

	Weekly semester hours 15 Weeks 15 Weeks		Examination	Examination	Duration of the				
	٧	Ü	Р	Ü	Р	prerequisite type		examination	Credits
Module name german/english 1st and 2nd Academic Semesters									
Tot and 2nd Addenne demosters									
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			-				
Hardware / Software Co-Design/ Hardware / Software Co-Design	2	2		1 LNW	М	20 min	5
Kanalcodierung/ Channel Coding	2	2		1 LNW	М	20 min	5
Statistische Methoden der Nachrichtentechnik/ Statistical Methods in Communications	2	2		1 LNW	М	20 min	5
Mobile Kommunikation/ Mobile Communications	3	1		1 LNW	К	120 min	5

Wahlpflichtmodule/Compulsory elective module	s (1 m	ust be	choser	1)					
Systemprogrammierung/		3	1			1 PVL	К	120 min	5
System Programming									
Mikrosystemtechnik/ Microsystems Technology	2		1			1LNW	K	120 min	5
Projektarbeit "Advanced Networking Administration"/ Individual Project Work "Advanced Networking Administration"			4			-	В	-	5
Total 3rd Academic Semester							30		

						Н		25
						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								ersity
of Applied Sciences and the respective partner university.								
								30
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ally completed under the joint supervision of a lecturer from Anhalt Univ

Total degree programme)			90

Module completion: K Written Exam

M Oral Examination

PRO Project

H Homework Assignment

E/B Documentation
R Presentation
Ex Experimental Work
P Presentation
C Colloquium

oP Completion of the module without

examination/grade

Examination prerequisite: LNW Proof of Perfomance

TN 80 Proof of Participation 80 %

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

Program Engineering

Compulsory modules	Credits
Methods and technologies of distributed and parallel computing	6
Software engineering of artificial intelligence systems	4,5
Cloud computing	4,5
Administration of operating systems	4,5
Total	19,5
Compulsory elective modules, of which 10,5 CP must be completed	
Mobile communication protocols	4,5
Network information technologies	4,5
Broadband radio communication	4,5
Satellite communication systems	4,5
IoT security and privacy	4,5
Networking software	4,5
Analysis of computer systems	3
Designing and diagnosing systems for critical applications	4,5
Optimal and adjustable control systems	4,5
Protection of information in mobile communication	4,5
Applied analysis of software systems	4,5
Methodology of development of intellectual IP	4,5
Cloud architecture of building information systems	4,5
Research and design of computer systems and networks	4,5
Computational intelligence	6
Scientific research and inventive activity in IT	6
Robotic systems and complexes	6
Service-oriented architecture of distributed systems	6
Total amount of credits	30

Recommended study plan for Master DD Program Students of the OPNU

1. Semester	2. Semester	3. Semester	4. Semester
(winter semester)	(summer semester)	(winter semester)	(summer semester)
Study at OPNU 01.09. – 31.01.	Study at OPNU 01.02. – 29.06./30.09.	Study at HSA 01.10. – 15.02.	Study at OPNU or at HSA 16.02 – 29.06/30.09 work on the Master's thesis, colloquium

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

Grades OPNU	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