STUDY PLAN FOR THE DOUBLE DEGREE MASTER PROGRAMME

"Agricultural Sciences and Farming Systems in the Tropics and Subtropics"

1st sem.	start October		
WS	CZU		
	Orientation meeting	1	
	Tropical Crop Management	5	
	Animal husbandry Economics of Farming Systems Institutional and Behavioural Economics Seminar "Introduction to Agricultural Research"		
Seminar "Principles of Data Processing and Visualisation"			
	DT- Topic Selection and Research Plan Proposal Elective course according to the student's profile		
	sum	30	
2nd sem.	start February		
SS	CZU		
	Global Food Security	5	
	Human Nutrition and Food-borne Diseases	5	
	Principles of Food Preservation	5	
	Seminar "Planning and Development of Research Design"	1	
	Seminar "Data Presentation and Communication Skills"	1	
	DT - Research Design Finalisation	3	
	Elective course according to the student's profile	10	
	sum	30	
3rd sem.	start October		
WS	UHOH		
	Methods in Interdisciplinary Collaboration	6	
	Elective course according to the student's profile	24	
	sum	30	
4th sem.	start February		
SS	UHOH		
	Data collection = Practical Training	5	
	DT - Data Analysis, Interpretation and Visualisation	5	
	Elective course according to the student's profile	5	
	DT - Thesis Submission	15	
	State exams at CZU and thesis defence jointly at UHOH or CZU		
	sum	30	

Credits in obligatory		
modules		46
Credits in elective modules		44
Thesis related credits		30
	sum	120

Equivalence Table			
CZU	UHOH		
Tropical Crop Management	Crop Production Systems		
Animal husbandry	Livestock Production Systems and Development		
Global Food Security	Ecology and Agroecosystems		
Principles of Food Preservation	Natural Resource Use and Conservation in the TS		
DT- Topic Selection and Research Plan Proposal	Dranaration of Master's thesis		
DT - Research Design Finalisation	Preparation of Master's thesis		
Seminar "Introduction to Agricultural Research"	Interdisciplinary practical science training		
Seminar "Principles of Data Processing and Visualisation"			
Seminar "Planning and Development of Research Design"			
Seminar "Data Presentation and Communication Skills"			