



Training Program for the Egreen-Syrian and Jordanian students at the Techniche Hochschule Ostwestfalen-Lippe/location Höxter (TH OWL), Internship, July 01-12, 2019)

Nr.	Date	Time	Description of the activity and	Department	Responsible	Remarks
1	30.06.2019		Arrival to			
			Germany			
2	01.07.2019	10:00-	Introduction	Department	Prof. Ajib	
		16.00	about the	of Renewable	and Mr.	
			training	energies and	Langner	
			program, as	decentralized		
			well as the	energy		
			laboratory of	supplying		
			the			
			department Renewable			
			energies and			
			decentralized			
			energy			
			supplying			
2	02.07.2019	09:00-	Theoretical	Department	Prof. Ajib	
		16.00	Preparation	of Renewable	and Mr.	
			of	energies and	Langner	
			experimental	decentralized		
			investigations	energy		
				supplying		
3	03.07.2019	09:00-	Theoretical	Department	Prof. Ajib	
		16.00	Preparation of	of Renewable	and Mr.	
			experimental	energies and decentralized	Langner	
			investigations	energy		
			investigations	supplying		
4	04.07.2019	09:00-	experimental	Department	Prof. Ajib	
		16.00	investigations	of Renewable	and Mr.	
			on the PV	energies and	Langner	
			systems	decentralized		
				energy		
				supplying		
5	05.07.2019	09:00-	experimental	Department	Prof. Ajib	
		16.00	investigations	of Renewable	and Mr.	
			on the heat	energies and	Langner	
			pump-	decentralized		
			Refrigeration systems	energy supplying		
6	06.07.2019		Week end	Sahhiling		
U	00.07.2019		week ellu			







7	07.07.2019		Week end		
	08.07.2019	09:00-	experimental	Departments	Prof.
		16.00	investigations	of Biological	Oldenburg
			in the	waste water	and Prof.
			departments	treatment und	Fettig
			waste water	water	
			treatment	technology	
			and water		
			technology		
9	09.07.2019	09:00-	experimental	Department	Prof. Ajib
		16.00	investigations	of Renewable	and Mr.
			on the wind	energies and	Langner
			energy setup	decentralized	
				energy	
				supplying	
10	10.07.2019	09:00-	Weather	Department	Prof.
		12.00	station and	of	Maßmeyer
			air pollution	environmental	
		42.00	issues	meteorology	
		13:00-	experimental	Department of Renewable	Prof. Ajib and Mr.
		16:00	investigations on different		
			heat	energies and decentralized	Langner
			exchanger	energy	
			exchanger	supplying	
11	11.07.2019	09:00-	experimental	Department	Prof.
	11.07.2015	12.00 (?)	investigations	of Autonomic	Wrenger
			on	Sensor	
			Autonomic	systems	
			Sensor	,	
			systems		
		13:00-	Introduction	Department	Prof. Ajib
		16:00	of the	of Renewable	
			simulation	energies and	
			programs	decentralized	
			Matlab and	energy	
			Ebsilon	supplying	
12	12.07.2019	09:00-	Closing and	Department	Prof. Ajib
		13.00	evaluation of	of Renewable	
			the results of	energies and	
			the	decentralized	
			investigation	energy	
			results and	supplying	
			the training		
	12 07 2010	Tuorial	courses		
13	13.07.2019	Travel			
		back to Jordan			
		and Syria			
				1	1