

Summer School: Renewable Energy Systems

Status: 16.04.2020

		Online												
Time (COT)	Time (CET)	29.08.2021	30.08.2021	31.08.2021	01.09.2021	02.09.2021	03.09.2021	04.09.2021	05.09.2021	06.09.2021	07.09.2021	08.09.2021	09.09.2021	10.09.2021
		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
6:30 - 6:45	13:30 - 13:45		Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer			Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer	Starting the day / Energizer
6:45 - 7:00	13:45 - 14:00		Break	Break	Break	Break	Break			Break	Break	Break	Break	Break
7:00 - 8:30	14:00 - 15:30		Business Simulation	Business Simulation	Wind Energy	Hydro-Electric Power	Climate & Resources			Climate & Resources	Climate & Resources	Virtual Company Visit	Climate & Resources	Power Electronics and Smart Grid
8:30 - 9:00	15:30 - 16:00		Break	Break	Break	Break	Break	Energizer		Break	Break	Break	Break	Break
9:00 - 10:30	16:00 - 17:30		Business Simulation	Business Simulation	Wind Energy	Photovoltaics	Climate Change and Renewable Energies in South America	Typical German?!	Day off	Climate Change and Renewable Energies in South America	Bio Energy	Virtual Company Visit	Materials for an Energy Efficient Society	Power Electronics and Smart Grid
10:30 - 11:00	17:30 - 18:00	Welcome Address	Break	Break	Break	Break	Break	Break		Break	Break	Break	Break	Break
11:00 - 12:30	18:00 - 19:30	Opening / Studying in Germany	Business Simulation	Business Simulation	Hydro-Electric Power	Photovoltaics	Climate Change and Renewable Energies in South America	Social Event		Climate Change and Renewable Energies in South America	Bio Energy	Digital Visit of a Photovoltaic Test and Development Lab	Materials for an Energy Efficient Society	Closing + Evaluation
12:30 - 13:00	19:30 - 20:00	Pause	End	Break	End	Break	End	End		End	Break	Break	End	Break
13:00 - 14:30	20:00 - 21:30	Social Event		Social Event								Social Event		Farewell event
		End		End		End					End	End		

Subject	Lecturer	Department	Duration
Business Simulation	Ruth Kühn-Krawolitzki M.A.	Münster Center for interdisciparity	6x90 min
Wind Energy	Prof. Dr. Robert Nitzsche	Electrical Engineering and Computer Science	2x90 min
Hydro-Electric Power	Prof. Dr. Peter Vennemann	Energy - Building Services - Environmental Engineering	2x90 min
Photovoltaics & Laboratory presentation	Prof. Dr. Konrad Mertens	Electrical Engineering and Computer Science	3x90 min
Climate and Resources	Prof. Dr. Reinhart Job	Electrical Engineering and Computer Science	4x90 min
Bio Energy	Prof. Dr. Jürgen Scholz	Mechanical Engineering	2x90 min
Power Electronics and Smart Grid	Prof. Dr. Tilman Sanders	Electrical Engineering and Computer Science	2x90 min
Climate Change and Renewable Energies in South America	Prof. María Fernanda Gómez Galindo	Universidad de La Sabana	4x90 min
Materials for an Energy Efficient Society	Prof. Dr. Thomas Jüstel	Chemical Engineering	2x90 min