

University Calendar

Master

Renewable Energy Systems

Departments
Environmental Engineering and Process Engineering

Times

Semester	01.10.2024 - 31.03.2025
Lectures	07.10.2024 - 24.01.2025
Holidays	21.12.2024 - 05.01.2025
Exam	27.01.2025 - 15.02.2025

Introduction

The master course Renewable Energy Systems (RES) contains three semesters, the last one is reserved for the master thesis. The entry is usually the winter semester. The current lectures are gathered in the plan with the abbreviation S1E (winter) or S2E (summer). Most of the lectures only take place once a year.

Programme guidance

Comprehensive information about lectures, practices, project work, tests, and examination regulations will be provided by Prof. Dr. Kampschulte. This appointment will be announced separately in the beginning of the semester. The attendance is obligatory to ensure the trouble-free progress of your studies.

Executives and Lecturers
Executives

	Andree	Mrs. Dr., Dean
Bé	Béthune	Mr. Prof. Dr.
By	Beyer	Mr. Prof. Dr.
Tb	Timmerberg	Mr. Prof. Dr.
Bé	Béthune	Mr. Prof. Dr., Head of examination committee

Lecturers - Professors

By	Beyer	Mr. Prof. Dr.
Dk	Decker	Mr. Prof. Dr.
Dy	Dilley	Mr. Prof. Dr.
Fk	Frank	Mr. Prof. Dr.
Foer	Förger	Mr. Prof. Dr.
Kps	Kampschulte	Mr. Prof. Dr.
Kun	Kunz	Mr. Prof. Dr.
Lib	Lichtenberg	Mr. Prof. Dr.
Rod	Rodenhausen	Ms. Prof. Dr.
Sf	Schäfers	Mr. Prof. Dr.
Smn	Schiemann	Mr. Prof. Dr.
Sie	Siegers	Ms. Prof. Dr.
Sk	Stank	Mr. Prof. Dr.
Stg	Stübig	Ms. Prof. Dr.
Tb	Timmerberg	Mr. Prof. Dr.
Will	Willner	Mr. Prof. Dr.

Lecturers - Academic Assistants

Bmk	Böhmke	Mr. Dipl.-Ing.
Rok	Rokita	Ms. Dr.

External Lecturers

Anj	Anjum	Mrs. Dr.
Cat	Cateriano	Mr. M.Sc.
Lmn	Lehmann	Mr. Dipl.-Ing.
Pgl	Pangalos	Mr. Dr.
Sir	Stammler	Mr. Dr.

Special Hints to the Time Table

- T Separation (in German Teilung) of the group. There may be different times for the sub-groups and the groups do usually not take place every week.
- B Block course, the lecture is restricted to certain days.
- V Fortnightly (in German vierzehntäglich)

Prof. Dr. T. Schiemann
- Scheduler Faculty LS -

S1E Master 1. Sem. Renewable Energy Systems

	Mo	Di	Mi	Do	Fr
1 8:30 - 10:00	CCS Online 7.45 Uhr Sk	PlaE N 5.17 By	CST Online 7.45 Uhr Sk	HyCO N 4.06 Tb	DAc N 2.24 DAc N 2.24 DAc P N 2.28 DAc P N 2.25 Fk E Tlg E Fk Z
2 10:15 - 11:45	CWi Online 9.30 Uhr Sk	PMan N 5.17 Kun	AEE 0.22 Kun	PVS N 2.15 Kps	
3 12:30 - 14:00		MatN 0.45 Rod	PVS N 4.09 Kps		BGE S 2.21 Anj
4 14:30 - 16:00		STS N 4.09 Dy	WE1 N 2.24 Slr		
5 16:15 - 17:45			MatN P N 2.19 Rod		
6 18:00 - 19:30					

Fächer

Name	Langname
AEE	Advanced Electrical Engineering
BGE	Biogas Engineering (Microbiol. of Biofuels)
CCS	System Case Studies with CFD
CST	Computational Simulation Techniques
CWi	CST - Windturbines
DAc	Data Acquisition and Processing
DAc P	DAc Practical Work
HyCO	Hydrogen and CO2 Economy
MatN	Numerical Mathematics
MatN P	Numerical Mathematics Practical Work
PMan	Projektmanagement
PVS	Photovoltaic System Engineering
PlaE	Plant Engineering
STS	Solar Thermal Systems
WE1	Wind Energy 1
xWEA1	Windenergieanlagen 1

Lehrer

Name	Langname
Anj	Anjum
By	Beyer
Dy	Dildey
Fk	Frank
Kps	Kampschulte
Kun	Kunz
Rod	Rodenhausen
Sk	Stank
Slr	Stammler
Tb	Timmerberg
Tlg	Tolg

7.10.24- 24.1.25 (Prüfungen bis 15.2.25)