

University Calendar

Master

Renewable Energy Systems

Departments
Environmental Engineering and Process Engineering

Times

Semester	01.04.2025 - 30.09.2025
Lectures	07.04.2025 - 11.07.2025
Exam	14.07.2025 - 01.08.2025

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.

Executives and Lecturers

Executives

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

Lecturers - Professors

Dk	Decker	Mr. Prof. Dr.
Dy	Dildey	Mr. Prof. Dr.
Kun	Kunz	Mr. Prof. Dr.
Lib	Lichtenberg	Mr. Prof. Dr.
Sf	Schäfers	Mr. Prof. Dr.
Sie	Siegers	Ms. Prof. Dr.
Sk	Stank	Mr. Prof. Dr.
Stg	Stübig	Ms. Prof. Dr.

Lecturers - Academic Assistants

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

External Lecturers

Lmn	Lehmann	Mr. Dipl.-Ing.
Pgl	Pangalos	Mr. Dr.

Energy Practice Lab (EnP)

On Tuesday, 2nd April, for all students the EnP Lab starts at 12:30 h in room N 3.12 with lab instructions and the coordination of the teams and the weekly schedule.

The attendance on this day is mandatory.

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 -

S2E Master 2. Sem. Renewable Energy Systems

	Mo	Di	Mi	Do	Fr
1 8:30 - 10:00					
2 10:15 - 11:45	ACSM S 2.09	En P N 3.13 En P S 3.05 En P N 2.40	Bmk T V Rok T B Sk T V	BioF 0.22 Prof H2	PEG S 2.21 Kun
3 12:30 - 14:00			IEP N 2.30	Sf ESO S 3.02	Cors
4 14:30 - 16:00	ACS P N 2.15	Pgl E SolC N 4.09	Dy SmGr N 2.30	Sf FCB N 4.11	Sie
5 16:15 - 17:45	ACS P Online	Pgl Z WE2 N 4.07	Stg		WASP BT5 Lmn B
6 18:00 - 19:30				PFin Online Dk Sa 12.4., 12h	

Fächer

Name	Langname
ACS P	ACS - Simulation a. Optimization Tools
ACSM	Advanced Control Systems Methods
BioEF	Bioenergy - Biofuels
BioF	Biofuels
ESO	Energy System Optimization
En P	Energy Practice
FCB	Fuel Cells and Batteries
IEP	International Energy Policy
PEG	Power Electronics and Grids
PFin	Project Finance
SmGr	Smart Grids
SolC	Solar Cells
WASP	Wind and Solar Projects
WE2	Wind Energy 2
xWEA2	Windenergieanlagen 2

Lehrer

Name	Langname
Bmk	Böhmke
Cors	Cors
Dk	Decker
Dy	Dildey
Kun	Kunz
Lib	Lichtenberg
Lmn	Lehmann
Pgl	Pangalos
Prof H2	Prof. Wasserstoff
Rok	Rokita
Sf	Schäfers
Sie	Siegers
Sk	Stank
Stg	Stübig

Further Information: www.ls.haw-hamburg.de/startinfos