

Klausurtermine WS 2022/23-II

Wind Engineering/ Wind Energy Engineering

Terminplan Fachabschlussklausuren Prüfungszeitraum: WS 2022/23-II					
Master Studiengang: Wind Engineering (<i>alte PO von 2014</i>)					
Datum	Uhrzeit	Nr.	Bezeichnung	Sem.	Bemerkung
11.01.2023	09-11	991 280	Advanced Engineering Mathematics	Wind 1	online
11.01.2023	13-15	991 360	Tower and Rotor structures	Wind 2	at HS*
12.01.2023	09-11	991 120	Introduction into wind turbine aerodynamics	Wind 2	online
12.01.2023	13-15	991 430	English for engineers	Wind 1	online
13.01.2023	09-11	991 300	Global Wind industry and environmental conditions	Wind 1	at HS*
16.01.2023	09-11	991 450	Machinery Components	Wind 3	at HS*
18.01.2023	09-11	991 152	Modelling & Simulation of Wind Turbines	Wind 3	online
18.01.2023	13-15	991 380	Electrical engineering for wind turbines	Wind 2	online
19.01.2023	13-14:30	991 370	Mechanical drive train	Wind 2	at HS*
20.01.2023	09-11	991 320	Control and automation of wind power plants	Wind 2	at HS*
20.01.2023	13-15	991 480	Grid integration	Wind 3	online
23.01.2023	13-15	991 350	Certification and load assumptions	Wind 2	at HS*
24.01.2023	09-11	991 340	Electrical engineering for mechanical engineers	Wind 1	online

*in the premises of the University

Terminplan Fachabschlussklausuren Prüfungszeitraum: WS 2022/23-II					
Master Studiengang: Wind Energy Engineering (<i>neue PO von 2021</i>)					
Datum	Uhrzeit	Nr.	Bezeichnung	Sem.	Bemerkung
11.01.2023	09-11	992 280	Advanced Engineering Mathematics	Wind 1	online
11.01.2023	13-15	992 360	Tower and Rotor structures	Wind 2	at HS*
12.01.2023	09-11	992 120	Introduction into wind turbine aerodynamics	Wind 2	online
12.01.2023	13-15	992 430	English for engineers	Wind 1	online
13.01.2023	09-11	992 300	Global Wind industry and environmental conditions	Wind 1	at HS*
16.01.2023	09-11	992 450	Machinery Components	Wind 3	at HS*
18.01.2023	09-11	992 152	Modelling & Simulation of Wind Turbines	Wind 3	online
18.01.2023	13-15	992 380	Electrical engineering for wind turbines	Wind 2	online
19.01.2023	13-14:30	992 370	Mechanical drive train	Wind 2	at HS*
20.01.2023	09-11	992 320	Control and automation of wind power plants	Wind 2	at HS*
20.01.2023	13-15	992 480	Grid integration	Wind 3	online
23.01.2023	13-15	992 350	Certification and load assumptions	Wind 2	at HS*
24.01.2023	09-11	992 340	Electrical engineering for mechanical engineers	Wind 1	online
24.01.2023	13-15	992 530	Turbine measurements	Wind 3	online

*in the premises of the University