

Winter Semester 2022/23

Important information - Faculty MB/UT

- The welcome of our first semester students will take place on Tuesday, 04/10/2022. In this event important course-specific information will be provided. Therefore it is strongly recommended that all the first semester students attend.
Further information can be found here:
<https://www.oth-aw.de/en/study-programmes-and-educational-opportunities/getting-started/information-for-first-semester-students/>
- The start of lectures for all degree programmes is on Wednesday, 05/10/2022.
- To receive important information, please subscribe to the noticeboard:
<https://www.oth-aw.de/en/study-and-living/online-services/noticeboard/>
You must enter your OTH e-mail address here!
- All communication takes place via your OTH e-mail address. Please only use this and check it regularly.
- You can find your offered courses in the timetable. You will receive further information directly in the courses, via the noticeboard or via a notification by e-mail.
- The OTH-AW uses the learning management system Moodle. Each teaching module has an own Moodle course where all the course materials can be found. Explanations about Moodle and the handling as well as the global enrollment key for all Moodle courses will be given in the welcome session. If you have any problems or questions about Moodle, please use the ticket system: <https://rzticket.oth-aw.de/index.php>

IEE

	Mo	Di	Mi	Do	Fr
1 8:00-9:30					
2 9:45-11:15					
3 12:00-13:30		Wind & Hydro Power hydro power Prof. Dr. Weiß IEE	Sustainable Building Technology Prof. Späte IEE	Energy Management with AI-Methods Prof. Dr. Lechner IEE	
4 13:45-15:15		Scientific Research and Methods Prof. Dr. Hommel IEE MBUT_219	Plant and Equipment Design in Energy Technology Prof. Dr. Prell IEE	Wind & Hydro Power windpower Prof. Dr. Beer IEE	
5 15:30-17:00				Plant and Equipment Design in Energy Technology Prof. Dr. Prell IEE	
6 17:15-18:45		Sustainable Building Technology Prof. Dr. Pirkl IEE		Energy Management with AI-Methods Prof. Dr. Lechner IEE	

IEE-B

	Mo	Di	Mi	Do	Fr
1 8:00-9:30		Deepening of Scientific Knowledge Prof. Dr. Lechner IEE-B			Laboratory Course block lecture
2 9:45-11:15	Electric Power Engineering Prof. Dr. Lechner IEE-B MBUT_219	Deepening of Scientific Knowledge Prof. Dr. Lechner IEE-B	Process Engineering in Energy Technology Prof. Dr. Prell IEE-B	Intercultural Competences block Prof. Späte Spors	
3 12:00-13:30			Thermal Energy Technology Prof. Dr. Weiß IEE-B MBUT_219		IEE-B MBUT_219
4 13:45-15:15				Process Engineering in Energy Technology Prof. Dr. Prell IEE-B	
5 15:30-17:00					
6 17:15-18:45					