

Summer semester 2026

Important information – Faculty MB/UT

- The introduction day for first semester students will take place on Monday, 16/03/2026 as a hybrid event - online and face-to-face on site. But it's strongly recommended to attend personally on site. You can find more information here:
<https://www.oth-aw.de/en/studies/getting-started/information-for-first-semester-students/#first-semester-welcome>
- Beginning of the lectures is on Tuesday, 17/03/2026.
- To receive important information, please subscribe to the "Noticeboard":
<https://www.oth-aw.de/en/university/services/online-services/noticeboard/>
Here you must enter your OTH e-mail address!
- All communication takes place via your OTH e-mail address. Please use this exclusively and check it regularly.
- You can find your lectures in the timetable. You will receive further information directly in the introductory session, via the Noticeboard or via a notification by e-mail.
- The global enrollment key for all Moodle courses will be communicated to you in the introductory session and via the Noticeboard. All course documents can be found in the respective courses. If you have any problems or questions regarding Moodle, please use the ticket system::
<https://www.oth-aw.de/en/university/about-our-university/facilities/computer-centre/support-request/>

IEE-1

| | Mo | Di | Mi | Do | Fr |
|-------------------------|-----------|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 1 8:00-9:30 | | Bioenergy MBUT 219 Mocker IEE-1 | Digital and Integrated Energy Systems MBUT 219 Lechner Sander IEE-1 | Energy Storage MBUT 219 Lechner IEE-1 | Electrochemical Energy Converters and Hydrogen Technology Chemiehörsaal E75 Kurzweil IEE-1 MMO-1 |
| 2 9:45-11:15 | | | | | |
| 3 11:30-13:00 | | Simulation of Energy Systems Theory MBUT 219 Beer Prell IEE-1 | Simulation of Energy Systems Computer Lab Group 1 MBUT 127 Beer Prell IEE-1 | | |
| 4 13:45-15:15 | | International Energy Law and Energy Economics MBUT 219 Lechner Sádlová IEE-1 | | Simulation of Energy Systems Computer Lab Group 2 MBUT 127 Beer Prell IEE-1 | Solar Energy MBUT 219 Kartun IEE-1 |
| 5 15:30-17:00 | | | | Simulation of Energy Systems Computer Lab Group 3 MBUT 127 Beer Prell IEE-1 | |
| 6 17:15-18:45 | | | | | |