

**Model timetable first semester – study start in fall semester Bachelor of Science in Energy Systems Engineering**

Full-time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 – 12.00 h	Mathematics Fundamentals	Mathematics Fundamentals	Marketing Management and Accounting		Related or minor module	
13.00 – 16.30 h	Computer Science Fundamentals	Computer Science Fundamentals		Marketing Management and Accounting	Context Module 1	
17.30 – 21.00 h	Related or minor module	Related or minor module	Related or minor module	Related or minor module	Context Module 1	

The model timetable for part-time study can be individualized by selecting additional modules from the full-time timetable.

Part-time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 – 12.00 h	Mathematics Fundamentals	Mathematics Fundamentals			Related or minor module	
13.00 – 16.30 h	Computer Science Fundamentals	Computer Science Fundamentals			Context Module 1	
17.30 – 21.00 h			Related or minor module	Related or minor module	Context Module 1	

**Legende**

- Core and project modules (compulsory modules)
- Related and minor modules (electives modules)

**Model timetable first semester – study start in spring semester Bachelor of Science in Energy Systems Engineering**

The model timetable for part-time study can be individualized by selecting additional modules from the full-time timetable.

Full-time & part-time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
08.30 – 12.00 h			Energies, Fluids & Processes Laboratory 1			
13.00 – 16.30 h	Technical Mechanics	Electrical Engineering with Laboratory Work			Context Module 2	
17.30 – 21.00 h	Related or minor Module	Related or minor Module	Related or minor Module	Related or minor module		

**Legende**

- Core and project modules (compulsory modules)
- Related and minor modules (electives modules)