THM Summer School Mechanical Engineering & Energy Technology 2026

Preliminary Programme

You can choose Track A <u>or</u> Track B. Please consider the different online appointments for each track. In addition to the class content, there will be excursions and a social programme.

| | Option 1: Track A Applied AI in Engineering & | Option 2: Track B Motorboat Design Week & |
|----------------------------------|---|---|
| | Sustainable Fuels | Vehicle Dynamics |
| Mandatory Online Sessions (ZOOM) | Online Session 1: Thursday, June 11 th 2026 5-8 pm CET Sustainable Fuels Online Session 2: Thursday, June 18 th 5–8 pm CET Sustainable Fuels Online Session 3: Thursday, June 25 th 5–6.30 pm CET Applied Al in Engineering | Online Session 1: Thursday, June 11 th 5–8 pm CET Vehicle Dynamics Online Session 2: Thursday, June 18 th 5–8 pm CET Vehicle Dynamics |
| ARRIVAL IN GERMANY | | |
| h Giessen, Germany | Friday, July 3 rd 2026 THM Campus Giessen Welcome Session for all participants (track A and track B) | |
| | Week 1 | |
| | Monday, July 6 ^{th –} Friday July 10 th 2026 9 am – 5 pm | Monday, July 6 th – Friday July 10 th 9 am – 5 pm |
| | Applied Al in Engineering (2,5 ECTS) | Motorboat Design Week (2,5 ECTS) |
| | Week 2 | |
| | Monday July 13 th – Friday July 17 th 9 am – 5 pm | Monday July 13 th – Friday July 17 th 9 am – 5 pm |
| | Sustainable Fuels (5 ECTS) | Vehicle Dynamics (5 ECTS) |

This schedule may be subject to change.