

International Master's Programme Power Engineering

Current »Engineering – Compulsory Elective Modules«¹

**As »Engineering – Compulsory Elective Modules« you may use:
(see the respective box of the same colour in the general handout for Power Engineering)**

1. all modules from »Common Modules« which were not used there,
2. all modules from your study discipline (EPE or PGF) which were not used for this study discipline,
3. all modules from the other study discipline,
4. all modules from the following list (not all of them are always offered):
 - [11857](#) Energy Systems Modelling
 - [12233](#) Experiments in Aerodynamics and Fluid Mechanics
 - [12642](#) EEEIC SEd – International Conference on Environment and Electrical Engineering – Student Edition
 - [13717](#) Decarbonisation of Industrial Processes
 - [14049](#) Electrified Aero Engines
 - [14357](#) Low Carbon Electricity and Mobility Concepts
 - [14725](#) Industrial Heating Systems and their Defossilization
 - [35410](#) High Voltage Measuring and Testing Technique

Five-digit codes: module numbers with direct links to the respective module description

Please note: »Engineering – Compulsory Elective Modules« are not to be confused with »General Modules (FÜS)«!

Updated: 08 August 2025

¹does not apply for Double Degrees