

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