

6. 1. 2. 3. 5. 4. Semester Semester Semester Semester Semester Semester Consolidation Metal Project- and in Practice: Powder Corrosion and Metallurgy Damage Tribology Communication Heritage and Presen-Conservation Safety, tation Skills for Corrosion and **Environmental** Industry and Tribology Conservation Aspects 2 Cultural History and **Technologies** Sustainable Practice Theory Course: The Practice Aging -Simulation and Practice Zollverein I

This is only a condensed excerpt of the study plan. Further detailed information can be found in the University Examination Regulations (HPO) of the respective degree programme.

Major Module

Specialisation

Research oriente

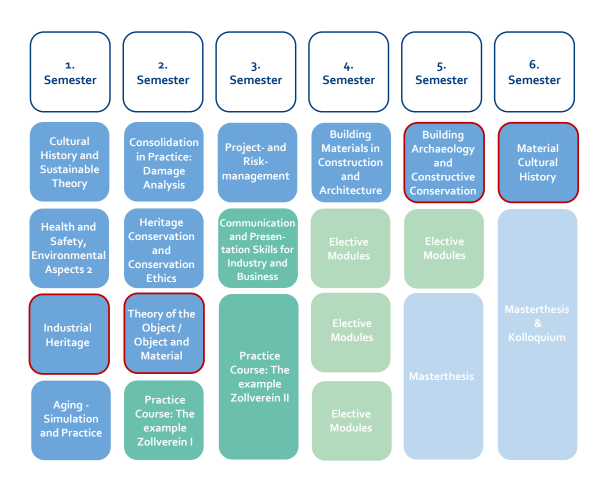
Elective

lasterthesis

Elective Modules

- Betriebsfestigkeit
- Höhere Festigkeitslehre
- Additive Manufacturing
- Fertigungstechnologien
- Zerspanungstechnologien
- Produktsicherheit
- Controlling, Leadership and Corporate Governance
- Sustainable Energy and Raw Materials Supply
- Law and Administrative Practice
- Industrial Heritage
- Building Archaeology and Constructive Conservation
- Material Cultural History
- Theory of the Object /
 Object and Material

MEIHC Master Parttime Fokus: Material Engineering



This is only a condensed excerpt of the study plan.
Further detailed information can be found in the University Examination Regulations (HPO) of the respective degree programme.



Major Module

Research oriente Module

Module

Nasterthesis

Flective Modules

- Betriebsfestigkeit
- Höhere Festigkeitslehre
- Additive Manufacturing
- Fertigungstechnologien
- Zerspanungstechnologien
- Produktsicherheit
- Controlling, Leadership and Corporate Governance
- Sustainable Energy and Raw Materials Supply
- Law and Administrative
- Metal Corrosion and Tribology
- **Powder Metallurgy**
- Non-metal Corrosion and Tribology
- Surface Technologies

MEIHC Master Parttime

Fokus: Industrial Heritage Conservation