1. 2. 3. Semester Semester Semester Semester Health and Consolidation Powder Safety, in Practice: Metallurgy Environmental Project- and Conservation Risk-Conservation Building Materials in History and Construction Theory Simulation and Practice Metal Corrosion Practice Course: The Communication Practic<u>e</u> Zollverein II and Presen-Course: The tation Skills for

Industry and



Major Module

Specialisation

Research oriented Module

Elective Modules

Masterthesis

Elektive Modules

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

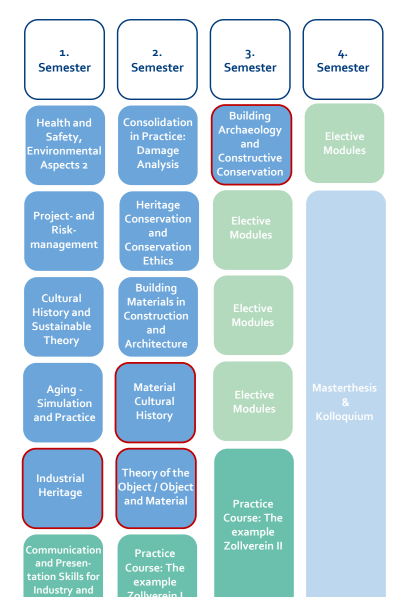
This is only a condensed excerpt of the study

Further detailed information can be found in

(HPO) of the respective degree programme.

the University Examination Regulations

MEIHC Master Fulltime Fokus: Material Engineering





Major Module

Specialisation

Research oriented Module

Elective Modules

Masterthesis

Flektive Modules

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

This is only a condensed excerpt of the study

Further detailed information can be found in

(HPO) of the respective degree programme.

the University Examination Regulations

MEIHC Master Fulltime

Fokus: Industrial Heritage Conservation