



- Wahlpflichtmodule:
-  Surface Technologies
 -  Consolidation in Practice: Damage Analysis
 -  Simulation Techniques in Manufacturing Technologies
 -  Artificial Ageing II: Simulation and Practice
 -  Werkstoffmechanik
 -  Industrial Heritage
 -  Building Documentation and Constructive Conservation
 -  Material Cultural History
 -  Building Materials in Construction and Architecture
 -  Produktsicherheit
 -  Fertigungstechnologien
 -  Höhere Festigkeitslehre
 -  Scientific Working in Materials Science
 -  Controlling, Leadership and Corporate Governance
 -  Sustainable Energy and Raw Materials Supply

- Lehrveranstaltungen
- Wahlpflichtmodule
- Forschungsorientiertes Modul
- Lehrveranstaltungen mit Praktika