

Inhaltsübersicht (Module in alphabetischer Reihenfolge)

Additive Manufacturing	Practice Course: The example Zollverein I
Aging - Simulation and Practice	Practice Course: The example Zollverein II
Betriebsfestigkeit	Produktsicherheit
Building Documentation and Constructive Conservation	Project- and Riskmanagement
Building Materials in Construction and Architecture	Surface Technologies
Communication and Presentation Skills for Industry and Business	Sustainable Energy and Raw Materials Supply
Consolidation in Practice: Damage Analysis	Theory and Analysis for Material Objects
Controlling, Leadership and Corporate Governance	Zerspanungstechnologien
Cultural History and Sustainable Theory	
Fertigungstechnologien	
Health and Safety, Environmental Aspects 2	
Heritage Conservation and Conservation Ethics	
Höhere Festigkeitslehre	
Industrial Heritage	
Law and Administrative Practice	
Masterarbeit und Kolloquium	
Material Cultural History	
Metal Corrosion and Tribology	
Non-Metal Corrosion and Tribology	
Powder Metallurgy	

