

## Vorlesung „Grundlagen elektrochemischer Energiespeicher“ (Holze) (2/0/0)

- 1 Processes and applications of energy conversion and storage
- 2 Electrochemical processes and systems: Classification, typical properties and applications, hybrid types
- 3 Thermodynamics of electrochemical systems
- 4 Kinetics of electrochemical energy conversion processes
- 5 Electrodes and electrolytes
- 6 Experimental methods

Literaturhinweise: Leider gibt es derzeit kein halbwegs exakt passendes Lehrbuch.