

Elective Courses

Energy Science and Technology

Sem.	Lecture	CP	Exam No	Instructor
2	Hydrogen as Energy Carrier	3	11630	Mohr dieck
2	Scientific, Economical and Ecological Aspects of the Energy Economy	3	11440	Münch
2	Solid State Chemistry	3	10952	Wagner
3	Catalysis - Fundamental Aspects and Common Principles	4	11631	Series of Lectures
3	Characterization Techniques for Fuel Cells and Batteries	3	12646	Zeiss
3	Innovation Management for Nanotechnology	3	11274	Altmann
3	Lithium Ion Batteries	3	11441	Wohlfahrt-Mehrens

For the elective courses listed above credit points can be earned and grades will be included when calculating the final master grade.

For courses originating from other study programs acknowledgement as an elective course for Energy Science and Technology (EST) has to be obtained from the head of the EST-examination board.