

Managing Director of the Institute of Applied Physics ECTS Method of grading Only after succ. compl. of module(s) 6 numerical grade Duration Module level Other prerequisites 1 semester graduate Certain prerequisites must be met to question at the beginning of the course. Registrated and dents have obtained the qualification of the course of the semester, the lecturer sessment into effect. Students who meted to assessment in the current or in the contents principles of superconductivity. Application in energy engineering. Instended learning outcomes The students have a basic understanding of superconductivity as a macroscop are able to evaluate the contributions of materials sciences to the development able to discuss questions on superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions on SWS (weekly contact hours) and course language available to make the contribution of SWS (weekly contact hours) and course language available to discuss language available to discuss language available to discuss language available to discuss language available to the development of the superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions on superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions on superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions on superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions of the superconductivity in a scientific manner and to crenergy technology. Furthermore, they can deal with practical mathematical questions are superconductivity in a scientific manner and to crenergy technology.		ERSI ZBUI			5 (2.3) 2.3 (3.6)		Module description	
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Additional information	ma	info	rmation					

Workload

Teaching cycle

Referred to in LPO I (examination regulations for teaching-degree programmes)

Module appears in

Master's degree (1 major) Physics (2011)

Master's degree (1 major) Nanostructure Technology (2011)



Module description

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