## Julius-Maximilians-UNIVERSITÄT WÜRZBURG

## Module description

Module title					Abbreviation	
Phenomenology and Theory of Superconductivity					11-PTS-201-m01	
Module coordinator				Module offered by		
Managing Director of the Institute of Applied Physics and Managing Director of the Institute of Theoretical PhysicsFaculty of Physics and Astronomyand AstrophysicsFaculty of Physics and Astronomy					nd Astronomy	
ECTS Method of grading		Only after succ. compl. of module(s)				
6	nume	rical grade				
Duration Module le		Module level	Other prerequisites			
1 semester		graduate	-			
Contents						
material science for calculating temperature profiles in superconductors. Overview of the phenomenology of con- ventional and unconventional superconductivity. Review of BCS theory and its applicability for different types of superconductors. Extension of Ginzburg-Landau theory to a quantum field theory formalism using Feynman dia- grams and functional integrals. Theoretical formalism of Ward identities and response functions. Goldstone mo- des, phase fluctuations, and coupling to the electromagnetic field. Interpretation of the Meissner effect in terms of the Higgs mechanism. Interplay of magnetism and conventional/unconventional superconductivity. Discussi- on of current research topics and perspective on room-temperature superconductivity. <b>Intended learning outcomes</b> Acquisition of basic knowledge about superconductivity as a macroscopic quantum phenomenon. Profound un- derstanding of unconventional superconductivity and its interplay with magnetism in the context of current rese- arch. Knowledge of BCS mean-field theory, the quantum-field theory methods necessary to extend BCS theory, as well as the Meissner effect and the Higgs mechanism. Basic understanding of unconventional superconduc-						
tors and their fascinating connection with competing magnetic phases. Courses (type, number of weekly contact hours, language – if other than German)						
V(3) + R(1)						
Module taught in: German or English						
<b>Method of assessment</b> (type, scope, language – if other than German, examination offered – if not every semester, information on whether module is creditable for bonus)						
written examination (approx. 90-120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral examination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pa- ges) or presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may in- stead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original exami- nation date at the latest. Language of assessment: German and/or English Assessment offered: In the semester in which the course is offered and in the subsequent semester						
Allocation of places						
Additional information						
Workload						
180 h						
Teaching cycle						

SI 83

**VOEL** 

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

## Module appears in

Master's degree (1 major) Nanostructure Technology (2020) Master's degree (1 major) Physics (2020) Master's teaching degree Gymnasium MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Supplementary course MINT Teacher Education PLUS, Elite Network Bavaria (ENB) (2020) Master's degree (1 major) Mathematical Physics (2020) Master's degree (1 major) Quantum Technology (2021) Master's degree (1 major) Computational Mathematics (2022) Master's degree (1 major) Mathematics (2022) Master's degree (1 major) Mathematical Physics (2022) exchange program Physics (2023) Master's degree (1 major) Computational Mathematics (2024) Master's degree (1 major) Computational Mathematics (2024) Master's degree (1 major) Computational Mathematics (2024)

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