

| Module title  |                 |                                      |                     |                   | Abbreviation |
|---|-----------------|--------------------------------------|---------------------|-------------------|--------------|
| Quantum Mechanics 11-T-QV-162-m01   |                 |                                      |                     |                   |              |
| Module  | coord           | inator                               |                     | Module offered by |              |
| Managing Director of the Institute of Theoretical Physics Faculty of Physics and Astronomy and Astrophysics   |                 |                                      |                     |                   |              |
| ECTS Method of grading  |                 | Only after succ. compl. of module(s) |                     |                   |              |
| 5   | numerical grade |                                      | -                   |                   |              |
| Duration  |                 | Module level                         | Other prerequisites |                   |              |
| 1 semester  |                 | undergraduate                        |                     |                   |              |
| Contents  |                 |                                      |                     |                   |              |
| <ol> <li>History and basics: Limits of classical physics; fundamental historical experiments; from classical physics to<br/>quantum mechanics (QM);</li> <li>Wave function and Schrödinger equation (SG): SG for free particles; superposition; probability distribution for<br/>pulse measurement; correspondence principles: postulates of QM; Ehrenfest theorem; continuity equation; sta-<br/>tionary solutions of SG</li> <li>Formalisation of QM: Eigenvalue equations; Physical significance of the eigenvalues of an operator; state<br/>space and Dirac notation; representations in state space; tensor products of state spaces;</li> <li>Postulates of QM (and their interpretation): State; measurement; chronological development; energy-time un-<br/>certainty;</li> <li>One-Dimensional problems: The harmonic oscillator; potential level; potential barrier; potential well; symme-<br/>try properties;</li> <li>Spin-1/2 systems I: Theoretical description in Dirac notation; Spin 1/2 in the homogeneous magnetic field;<br/>two-level systems (qubits);</li> <li>Angular momentum: Commutation and rotations; eigenvalues of the angular momentum operators (abstract);<br/>solution of the eigenvalue equation in polar coordinates (concrete);</li> <li>Central potential - hydrogen atom: Bonding states in 3D; Coulomb potential;</li> <li>Motion in an electromagnetic field; Hamiltonian; Normal Zeeman effect; canonical and kinetic momentum;<br/>Gauge transformation; Aharonov-Bohm effect; Schrödinger, Heisenberg and interaction representation; motion<br/>of a free electron in a magnetic field;</li> <li>Spin-1/2 systems II: Formulation using angular momentum algebra;</li> <li>Approximation methods: Stationary perturbation theory (with examples); variational method; WKB method;<br/>time-dependent perturbation theory;</li> <li>Atoms with several electrons: Identical particles; Helium atom; Hartree and Hartree-Fock approximation; ato-<br/>mic structure and Hund's rules</li> </ol> |                 |                                      |                     |                   |              |
| Intended learning outcomes  |                 |                                      |                     |                   |              |
| The students have gained first experiences concerning the working methods of Theoretical Physics. They are fa-<br>miliar with the principles of quantum theory. They are able to apply the acquired mathematical methods and<br>techniques to simple problems of quantum theory and to interpret the results. They have especially acquired<br>knowledge of advanced mathematical concepts.   |                 |                                      |                     |                   |              |
| <b>Courses</b> (type, number of weekly contact hours, language — if other than German)  |                 |                                      |                     |                   |              |
| V (4)   |                 |                                      |                     |                   |              |
| <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. 120 minutes)<br>Language of assessment: German and/or English  |                 |                                      |                     |                   |              |
| Allocation of places  |                 |                                      |                     |                   |              |
|   |                 |                                      |                     |                   |              |
| Additional information  |                 |                                      |                     |                   |              |
|   |                 |                                      |                     |                   |              |
|   |                 |                                      |                     |                   |              |

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## Workload

150 h

Teaching cycle

--Re

 $\label{eq:result} \textbf{Referred to in LPO I} ~~ (examination regulations for teaching-degree programmes)$ 

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## Module appears in

Bachelor' degree (1 major) Mathematical Physics (2016)

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