Module description

| Module title Theoretical Physics 2 (Theoretical Electrostatics and Electrodynamics) | | | | Abbreviation | |
|---|---|---|----------------------------------|------------------------------|--|
| | | | | 11-T2-072-m01 | |
| Module coordinator | | | Module offered by | 1 | |
| Managing Director of the Institute of Theoretical Physics and Astrophysics | | | Faculty of Physics and Astronomy | | |
| S Metho | nod of grading | Only after succ. con | npl. of module(s) | | |
| nume | erical grade | | | | |
| Duration Module level Other prerequisites | | | | | |
| 1 semester undergraduate | | | | | |
| tents | | | | | |
| trostatics, | s, magnetostatics, Maxwe | ll equations, covariar | nt formulation, electi | rodynamics and matter. | |
| nded learn | rning outcomes | | | | |
| students ds. | have knowledge of the p | rinciples of classical e | electrodynamics and | the required calculation me- | |
| rses (type, n | , number of weekly contact hours, | language — if other than Gei | rman) | | |
| V + Ü (no information on SWS (weekly contact hours) and course language available) | | | | | |
| ten examir cation of p | ination (approx. 120 minu f places | ites) | | | |
| itional info | formation | | | | |
| | | - | | | |
| kload | | | | | |
| | | _ | | | |
| ching cycl | cle | | | | |
| | | | | | |
| errea to in | n LPO I (examination regulation | is for teaching-degree progra | immes) | | |
| dule appea | ears in | | | | |
| | gree (1 major) Mathematio | cs (2008) | | | |
| Bachelor' degree (1 major) Mathematics (2007) | | | | | |
| Bachelor' degree (1 major) Physics (2007) | | | | | |
| Bachelor' degree (1 major) Physics (2009) | | | | | |
| Bachelor' degree (1 major) Physics (2008) Bachelor' degree (1 major) Nanostructure Technology (2008) | | | | | |
| - | | •, . | | | |
| Bachelor' degree (1 major) Nanostructure Technology (2007) Bachelor' degree (1 major) Computational Mathematics (2009) | | | | | |
| Bachelor's degree (1 major, 1 minor) Physics (Minor, 2008) | | | | | |
| | | , | | | |
| helor' degi helor' degi helor' degi helor' degi | gree (1 major) Physics (20 gree (1 major) Nanostructo gree (1 major) Nanostructo gree (1 major) Computatio | 008) ure Technology (2008 ure Technology (2007 onal Mathematics (200 |) | | |

JMU Würzburg • generated 20.10.2023 • Module data record 100708