

Transcript of records

(not an official document)

First name Konstantin

Last name Nesterov

Student ID number 16-949-190

Regulations Physik MSc 28.01.2014

Date printed 2019.03.18

Key:

Sess.: Examination session; for semester performance the following session (S14: Summer 2014, W14: Winter 2013/14); Obt.: credits obtained; Req.: minimum credits required in accordance with the regulations; Diff.: credits to be obtained; Wgt.: Weight; pass: passed; fail: failed; no show: no show or broken off

		Sess. Grade	Grade	Wgt.	ECTS credits		
					Obt.	Req.	Diff.
Master's Programr	ne in Physics				64	90	26
Core Courses					30	30	
Core Courses: T	heoretical Physics				20	10	
402-0843-00 S	Quantum Field Theory I	W17	no show				
402-0871-00 S	Solid State Theory	W18	4.25		10		
402-0861-00 S	Statistical Physics	W18	4.5		10		
Core Courses: Experimental Physics					10	10	
402-0448-01 S	Quantum Information Processing I: Concepts	S17	4		5		
402-0448-02 S	Quantum Information Processing II: Implementations	S17	4.25		5		
402-0442-00 S	Quantum Optics	W17	1.5		0		
Electives					22	20	
Electives: Physic	cs and Mathematics				11	10	
402-0384-00 S	Life in the Universe	S18	5.5		6		
402-0811-00 S	Programming Techniques for Scientific Simulations I	W17	5		5		
402-0595-00 S	Semiconductor Nanostructures	W17	no show				
227-1040-00 S	Theory, Programming and Simulation of Neuronal Networks	S17	no show				
General Electives					11	0	
151-0620-00 S	Embedded MEMS Lab	W18	5		5		
151-0116-10 S	High Performance Computing for Science and Engineering (HPCSE) for Engineers II	S17	no show				
227-0663-00 S	Nano-Optics	W17	4		6		
Proseminars and Semester Papers			9	8			
402-0215-MS S	Experimental Semester Project in Physics	W19	pass		9		
Science in Perspe	ctive				3	2	
851-0585-41 S	Computational Social Science	W19	4.5		3		
Master's Thesis					0	30	30
402-2000-00 S	Scientific Works in Physics	W17	pass		0		
Performance Asses	ssments without Category				3		
363-1030-00 S	Digital Entrepreneurship Sprint	S18	5		3		