

Primary and Secondary AoS Nuclear and Particle Physics (Nuc)

Coordination: J.Jolie

last update: 30.09.2017

	hpw	WS17/18	SS18	WS 18/19	SS19	WS 19/20	SS20
Core Courses							
Nuclear Physics II	3	x		x		x	
Particle Physics	3		x		x		x
Physics of Detectors	2		x		x		x
Specialized courses							
Theoretical Nuclear Physics I	2	x					
Theoretical Nuclear Physics II	2		x				
Theoretical Nuclear Physics III (Symmetries of Atomic Nuclei)	2				x		
Accelerator Mass Spectroscopy	2		x				
Nuclear Astrophysics	2						
Neutron Physics	2						
Selected Problems in Nuclear Structure	2						
Selected Topics of Modern Nuclear Physics	2						
Heavy Ion Physics	2						
Tools for Particle Physics	2	x					
Selected Topics on Future Energy Supply	2						
Applied Nuclear Physics	2	x					
Seminars							
Advanced Seminar	2	x	x	x	x	x	x

x confirmed

(x) planned

Nuclear Physics as Primary: 3 core courses, Adv. Seminar; 2 specialized courses.

as Secondary: Nuclear Physics II & Particle Physics; one specialized lecture.