## "Nuclear Physics" guidelines of the standard curriculum

2021~

<integrated master-doctoral degree program>

Semester	Course	Credit	
1	CLASSICAL MECHANICS	3	Required(Major common)
	CLASSICAL ELECTROMAGNETIC THEORY I	3	Required(Major common)
	Quantum mechanics i	3	Required(Major common)
	SPECIAL TOPICS IN ADVANCED PHYSICS I(Seminar)	3	Major
2	CLASSICAL ELECTROMAGNETIC THEORY II	3	Required(Major common)
	QUANTUM MECHANICS II	3	Required(Major common)
	WRITING PHYSICS PAPERS	3	Required(Major common)
	SPECIAL TOPICS IN ADVANCED PHYSICS II(Seminar)	3	Major
3	SPECIAL TOPICS IN DETECTOR THEORY	0	Major(Choose 1)
	ELEMENTARY PARTICLES PHYSICS I	0	Major(Choose 1)
	NUCLEAR PHYSICS I	3	Required(Major)
	ADVANCED COMPUTATIONAL		
4	PHYSICS	3	Major
	EXPERIMENTAL PHYSICS	3	Required(Major common)
	NUCLEAR PHYSICS II	3	Major
5	RESEARCH IN NUCLEAR PHYSICS I	0	Major(Choose 1)
	SPECIAL TOPICS IN QUANTUM FIELD THEORY	0	Major(Choose 1)
	HEAVY NUCLEAR COLLISION PHYSICS	0	Major(Choose 1)
	HADRON PHYSICS	0	Major(Choose 1)
6	RESEARCH IN NUCLEAR PHYSICS II	0	Major(Choose 1)
	SPECIAL TOPICS IN NUCLEAR PHYSICS EXPERIMENT	0	Major(Choose 1)
	NUCLEAR SPECTROSCOPY	0	Major(Choose 1)
	Total Credits	48	

<sup>\*</sup>Students for the integrated program are required to complete 48 credits in total.

<master's degree>

Semester	Course	Credit	
1	CLASSICAL MECHANICS	3	Required(Major common)
	CLASSICAL ELECTROMAGNETIC THEORY I	3	Required(Major common)
	QUANTUM MECHANICS I	3	Required(Major common)
	WRITING PHYSICS PAPERS	3	Required(Major common)
	EXPERIMENTAL PHYSICS	3	Required(Major common)
2			
3	NUCLEAR PHYSICS I	3	Required(Major)
	SPECIAL TOPICS IN DETECTOR THEORY	3	Major
4	ADVANCED COMPUTATIONAL PHYSICS	3	Major
	Total Credits	24	

<sup>\*</sup>Students for the master's degree are required to complete 24 credits in total.

<doctoral degree>

Semester	Course	Credit	
1	SPECIAL TOPICS IN ADVANCED PHYSICS I(Seminar)	3	Major
	ELEMENTARY PARTICLES PHYSICS I	3	Major
	HIGH ENERGY PHYSICS DATA ANALYSIS	3	Major
	NUCLEAR PHYSICS II	3	Major
2	Classical Electromagnetic Theory II	3	Required(Major common)
	QUANTUM MECHANICS II	3	Required(Major common)
	SPECIAL TOPICS IN ADVANCED PHYSICS II(Seminar)	3	Major
3	SPECIAL TOPICS IN QUANTUM FIELD THEORY	0	Major(Choose 1)
	RESEARCH IN NUCLEAR PHYSICS I	0	Major(Choose 1)
	HEAVY NUCLEAR COLLISION PHYSICS	0	Major(Choose 1)
	HADRON PHYSICS	0	Major(Choose 1)
4	RESEARCH IN NUCLEAR PHYSICS II	0	Major
	SPECIAL TOPICS IN NUCLEAR PHYSICS EXPERIMENT	0	Major
	Total Credits	30	

<sup>\*</sup>Students for the doctoral degree are required to complete 30 credits in total.

<sup>\*</sup>Insufficient credits can be freely taken according to your choice.

 $<sup>{}^{\</sup>star}\mbox{Insufficient}$  credits can be freely taken according to your choice.