

Academic calendar

Qualification Master  
Year of enrollment 2023

Документ подписан простой электронной подписью  
Информация о владельце:  
ФИО: Ливанов Дмитрий Викторович  
Должность: Ректор  
Дата подписания: 17.04.2024 14:17:45  
Уникальный программный ключ:

Domain of study: 12.04.03 - Photonics and Optical Informatics  
Orientation (specialty): Photonics, Quantum Technologies & 2D Materials/Фотоника, квантовые технологии и двумерные материалы  
Landau Phystech-School of Physics & Research

APPROVED  
Head of Landau Phystech-School of Physics & Research A. V. Rogachev

Date	September			October			November			December				January				February				March				April				May				June				July				August												
	1-7	8-14	15-21	22-28	29-5	6-12	13-19	20-26	27-2	3-9	10-16	17-23	24-30	1-7	8-14	15-21	22-28	29-4	5-11	12-18	19-25	26-1	2-8	9-15	16-22	23-1	2-8	9-15	16-22	23-29	30-5	6-12	13-19	20-26	27-3	4-10	11-17	18-24	25-31	1-7	8-14	15-21	22-28	29-5	6-12	13-19	20-26	27-2	3-9	10-16	17-23	24-31		
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52		
1 course																		ExS	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																			PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>														
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															
																		PH	PH		ExS	H														TT, PT	TT, PT	TT, PT	ExW <sub>k</sub>															

Distribution of the term time (weeks in the academic year)

Code	Title	1 course	2 course
SFE	Theoretical training	6 2/6	
ExWk	State Final Examinations		3 4/6
H	Exam week	2	2
PH	Holidays	9 5/6	4 5/6
PH	Public holidays	2 1/6	2 1/6
PT	Practical training		14 1/6
ExS	Exam sessions	9	6 5/6
TT, PT	Theoretical training, practical training	22 4/6	14 5/6
=	Day is absent		2 5/6
Int.Cert.	Intermediate certification		4/6
In total, including public holidays		52	52