

Name	s_gr	week #															
		1 30/09 - 06/10	2 7/10-13/10	3 14/10-20/10	4 21/10-27/10	5 28/10-3/11	6 4/11-10/11	7 11/11-17/11	8 18/11-24/11	9 25/11-1/12	10 2/12-8/12	11 9/12-15/12	12 16/12-22/12	13 23/12-29/12	14 30/12-5/01	15 6/01-12/01	
Ksenya Sedykh	1	introduction	F-Opt Interf	report	preview	TiN	report	preview	Me-Sem Dev	report	preview	W-G	report	Noise Meas	report		
Tatyana Gurinovitch																	
Maria Shapetina																	
Pavel Kazakovtsev	2		Noise Meas	report	F-Opt Interf	report	preview	TiN	report	preview	Me-Sem Dev	report	preview	W-G	report		
Alice Tcherepanova																	
Anastasia Tchumakova																	
Anna Pryakhina	3		W-G	report	Noise Meas	report	F-Opt Interf	report	preview	TiN	report	preview	Me-Sem Dev	report			
Yulia Stepina																	
Kurtukova Tatyana	4		preview	Me-Sem Dev	report	Noise Meas	report	F-Opt Interf	report	preview	TiN	report	W-G	report			
Elizaveta Kozhina																	
Alena Samsonova																	
Alice Uskova	5		preview	W-G	report	preview	Me-Sem Dev	report	F-Opt Interf	report	Noise Meas	report	preview	TiN	report		
Oktyabrina Soboleva	6		-	Introd & preview	preview	report	F-Opt Interf	report	Noise Meas	report	preview	W-G	report	preview	Me-Sem Dev	report	
Oleg Zhvakin					&												
Zedrick Zavala					&												
Aleksandr Bolotny		TiN															
Irina Alimkina																	

#	title	room	short title	supervisor	teaching fellow
1	Fiber-Optics Interferometry	17	F-Opt Interf	Denis Sych	
2	Noise in the Experiment	14	Noise Meas	Alexander Korneev	
3	Planar Waveguide-Based Technologies	17	W-G	Vadim Kovalyuk; Pavel An	Aleksey Prokhodtsov
4	Temperature Dependence of a Me-Sem Junction Transport Properties	41	Me-Sem Dev	Alexander Shurakov	Denis Mikhailov
5	Transport Properties of TiN Thin Films	17	TiN	Anna Kardakova	Elmira Baeva