Fimetable of lectures etc.			Spring 2020 (remote reboot)				All lectures & classes on Zoom or similar						
	Monday		Tuesday				Wednesday			Thursday		Friday	
9:00 - 9:30 9:30 - 10:00			English intermediate B2 level										
10:00 - 10:30			Sala B					Magnetism and					
10:30 - 11:00		photophysics + spectroscopy seminar Sala D	Polish basic A1 level Sala A	X-ray seminar Sala D			Quantum information theory II	superconductivit y seminar	it		Optics seminar [Warsaw Uni]	English intermediate B2 level	Solid state physics semina [Warsaw Uni]
11:00 - 11:30											Quantum information seminar [Warsaw Uni]		
11:30 - 12:00													
12:00 - 12:30		Journal club		Theoretical physics							[vvarsaw Onlj		
12:30 - 13:00 13:00 - 13:30		Sala D	Polish basic	seminar					CFT colloquium	Learning Python		English advanced	
			A1+ level							Intensive course		C1 level	
13:30 - 14:00							Polish						BEC seminal
14:00 - 14:30				Condensed matter semiinar			advanced A2/B1 level		Selected				
14:30 - 15:00	Introduction to contemporary physics II			matter seminar		IWC student seminar			topics of theoretical physics II: Introduction to cosmology				Dirac equation in condensed matter
15:00 - 15:30				Biophysics and bioinformatics seminar Sala D	Optical nanoparticles seminar	(IWC)							
15:30 - 16:00													
16:00 - 16:30			ena or monar	Sala D						CFT quantum information			
16:30 - 17:00										seminar?			
> 17:00													
Green: regular d	enartment semina	rs etc at IFPAN, CF											
Furqoise: occasional department seminars etc at IFPA							Lecture notes made available online S			Solid state phys	ics II		
Orange: regular	department semin	ars at other sites (U	W, etc)										
Pink: provisional times same as last semester, but as			yet unconfirmed				Moved to next	semester:		Introduction to a			
Blue: intensive course, not whole semester											ls under pressure		
Gray: not active remotely as far as we know										-	liation in physics ai	nd biomedical sci	ience
										Experimental te			