Timetable of lectures and activities						Autumn 2021 (starting remotely)						Initially all	lectures & c	lasses will b	pe on Zoor	n unless s	tated othe	rwise	
Physics specialisation, Warsaw4PhD												We will see how matters develop after about 1-2 months					hs		
	Monday				Tuesday					Wednesday			Thursday				F	Friday	
8:30 - 9:00																			
9:00 - 9:30																			
9:30 - 10:00						Introduction to contemporary physics I	Crystal growth: physics, technolgy and modeling I			Quantum information theory I		Magnetism and superconducti vity seminar	English intermediate B1/B2 level English advanced C1 level				Soft matter seminar [UW] BEC seminar	Solid state	
10:00 - 10:30											ON 4.1 seminar Seminar on								
10:30 - 11:00		Photophysics +						X-ray						Optics seminar [UW]				physics seminar	
11:00 - 11:30		spectroscopy seminar						Theoretical physics ON5 seminar	Polish A1+ (last year's A1)						Science and Culture	Topological materials seminar		[UW]	
11:30 - 12:00											fundamental physics			Quantum information					
12:00 - 12:30	Journal club											CFT		seminar [UW]				Condensed matter semina [UW]	
12:30 - 13:00																			
13:00 - 13:30									AI)			colloquium						[OW]	
13:30 - 14:00							English intermediate B1/B2 level												
14:00 - 14:30	Astro-cosmo	MagTop meetings		Astrophysics	IWC Nitride semiconduct	IWC student	D I/DZ level		Polish new beginners A1										
14:30 - 15:00	journal club (CFT)		ON4	& cosmology journal club	ors seminar (fortnightly)					ON1 seminar									
15:00 - 15:30		(fortnightly)	seminar			seminar		IFPAN			Selected			CFT quantum					
15:30 - 16:00								colloquium (end of month)	Polish A2 (last year's A1/A2)	Biophysics and bioinformatics seminar	topics of theoretical physics I : General			information & computers					
16:00 - 16:30										Comman				working sem.					
16:30 - 17:00											Relativity								
17:00 - 17:30																			
17:30 - 18:00																			
> 18:00																			
Green: regular department seminars etc at IFPAN, CFT, IWC							Time as yet	unallocated:											
Turqoise: occasi	onal department	seminars etc a	t IFPAN, CF	T, IWC															
Orange: regular									No need to	allocate time		Solid state phy	sics I: materials	online, consultat	ions aranged i	ndividually wit	h lecturer		
Pink: provisional times (e.g. same as last semester, but as yet unconfirmed)			Please note	the language cla	sees are open for	etudente and	T:	4 Eiman - d											
Language courses			employees o	f institutions that heement with IFPA	ave signed an ap	propriate	Time not yet confirmed												
Violet: intensive	course, not who	le semester																	
Gray: not active																			