8:30 -9:00 9:00 -9:30 9:00 -9:30 9:00 -9:30 9:30 -10:00 10:00 -10:30 10:30 -10:00 1	netable of	f lectures et	ic.	Autumn 202	zu (remote)				All lectures &	classes on Zo	oom or simila	r remote too	IS
8:30 9:00 9:90 9:30 9:90 9:30 9:00 10:00 10:00 10:30 9:30 10:00 10:30 10	ysics spe	cialisation,	Warsaw4Phl	D									
9.30 - 19.00  10:00 - 10:30  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 11:00  10:30 - 12:00  10:30 - 12:00  10:30 - 12:00  10:30 - 12:00  10:30 - 12:00  10:30 - 12:00  10:30 - 13:00  10:30 -				Tuesday				Wednesday		Thursday		Friday	
19:30 - 10:00   Introduction to contemporary physics   Internediate   Interned	:30 - 9:00												
Introduction to contemporary ophysics  10:00 - 10:30  10:30 - 11:30  10:30 - 11:30  10:30 - 11:30  11:30 - 12:00  12:00 - 12:3	:00 - 9:30				Condensed					Faciliale			
19:30 - 19:30 19	30 - 10:00			contemporary	matter theory					intermediate B2 level			
10:30 - 11:00   10:30	:00 - 10:30												Solid state
11:00 - 11:30 (Italian - 5 April 11:30 - 12:00 (Italian - 5 April 11:30 - 12:30 (Italian - 5 April 11:30 - 13:30 (Italian - 5 April 11:30 (Italia	:30 - 11:00				X-rav seminar								physics seminar
A continuing   Compact groups and their representations   Continuing students   Contin		pressure 18 Jan - 5 Apr		English		M - d	Topological	fundamental		English	Quantum	BEC seminar	[UW, in Poli
Theoretical physics seminar  12:30 - 13:30  13:30 - 13:30  13:30 - 14:00  13:30 - 14:00  14:30 - 15:00  14:00 - 16:30  15:00 - 16:30  16:30 - 17:00  16:30 - 17:00  17:30 - 18:00  18:00 - 18:00  18:00 -	:30 - 12:00	2021)		intermediate		developments	states of matter	physics		advanced		groups+	
12:30 - 13:00  13:00 - 13:30  13:00 - 13:30  13:30 - 14:00  14:30 - 14:30  14:30 - 15:00  14:30 - 15:00  15:30 - 16:00  15:30 - 16:00  15:30 - 16:00  15:30 - 16:00  16:30 - 17:00  16:30 - 17:00  16:30 - 17:00  16:30 - 18:00  16:30 - 18:00  16:30 - 18:00  16:30 - 17:00  16:30 - 18:00  16:30 - 18:00  16:30 - 18:00  16:30 - 18:00  16:30 - 18:00  17:30 - 18:00  18:00	:00 - 12:30	Journal club											
13:30 - 13:30  13:30 - 14:00  13:30 - 14:00  13:30 - 14:00  14:30 - 15:00  18/C student seminar  15:00 - 15:30  15:30 - 16:00  16:00 - 16:30  16:00 - 17:00  17:00 - 17:30  16:30 - 17:00  17:30 - 18:00  17:30 - 18:00  18:00 - 18:00	:30 - 13:00								CFT colloquium				
14:30 - 14:30  14:30 - 14:30  14:30 - 15:30  15:00 - 15:30  15:00 - 16:30  15:00 - 16:30  16:30 - 16:00  16:30 - 17:00  16:30 - 17:00  17:30 - 18:00  Polish A1/A2 level further continuation information & computers seminar  17:30 - 18:00  Polish A1/A2 level further continuation information & computers seminar  17:30 - 18:00  Time as yet unallocated:  Solid state physics I: materials online, onsultations aranged individually with urgoise: occasional department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at IFPAN, CFT, IWC trange: regular department seminars etc at other sites (UW, etc)	:00 - 13:30								,				
14:30 - 14:30  14:30 - 15:00  15:00 - 15:30  15:00 - 16:00  15:30 - 16:00  16:30 - 16:30  16:30 - 17:00  17:30 - 17:30  17:30 - 18:00  > 18:00    Polish A1 level new students	:30 - 14:00									and their			
14:30 - 15:00 15:00 - 15:30 15:30 - 16:00 15:30 - 16:00 16:30 - 16:30 16:30 - 17:00 16:30 - 17:30 17:30 - 18:00 18:30 - 18:00 18	:00 - 14:30											continuing	
15:00 - 15:30 15:30 - 16:00 15:30 - 16:00 16:30 - 16:30 16:30 - 17:00 17:00 - 17:30 18:00	:30 - 15:00			IWC student	matter semiinar							students	
15:30 - 16:00  16:00 - 16:30  16:00 - 16:30  16:30 - 17:00  17:00 - 17:30  Polish A1 level new students  Polish Seminar  Time as yet unallocated:  Solid state physics I: materials online, onsultations aranged individually with a urgoise: occasional department seminars etc at IFPAN, CFT, IWC  Tange: regular department seminars etc at other sites (UW, etc)	:00 - 15:30				IFPAN			Pionhypion and					
16:30 - 17:00  16:30 - 17:00  Polish A1 level new students  17:30 - 18:00  > 18:00  Time as yet unallocated:  Solid state physics I: materials online, onsultations aranged individually with urgoise: occasional department seminars etc at IFPAN, CFT, IWC  Drange: regular department seminars etc at other sites (UW, etc)	:30 - 16:00				Auditorium			bioinformatics				further	
17:00 - 17:30  17:30 - 18:00  > 18:00    Polish A1 level new students   Polish A1 level new s	:00 - 16:30				end of month					information &		Continuation	
17:30 - 17:30  A1 level new students  17:30 - 18:00  > 18:00  Time as yet unallocated:  Solid state physics I: materials online, onsultations aranged individually with a surprise; occasional department seminars etc at IFPAN, CFT, IWC  Orange: regular department seminars etc at IFPAN, CFT, IWC  Orange: regular department seminars etc at other sites (UW, etc)	:30 - 17:00			Polish									
> 18:00  Time as yet unallocated:  Solid state physics I: materials online, onsultations aranged individually with sturqoise: occasional department seminars etc at IFPAN, CFT, IWC  Orange: regular department seminars etc at other sites (UW, etc)	:00 - 17:30												
Green: regular department seminars etc at IFPAN, CFT, IWC  Turqoise: occasional department seminars etc at IFPAN, CFT, IWC  Drange: regular department seminars etc at other sites (UW, etc)													
rurqoise: occasional department seminars etc at IFPAN, CFT, IWC  prange: regular department seminars etc at other sites (UW, etc)	× 10.00												
Orange: regular department seminars etc at other sites (UW, etc)							Time as yet un	allocated:	Solid state physics	l: materials online,	onsultations arang	ged individually w	ith lecturer
		•											
ink: provisional times (e.g. same as last semester, but as yet unconfirmed)		•			ed)								
anguage courses  Please note: the language classes are open for students and employees of institutions that have signed an appropriate financing agreement with IFPAN (currently IF, CFT, IWC institutes)						ts and employee	s of institutions th	at have signed an a	appropriate financing	g agreement with IFI	PAN (currently IF,	CFT, IWC institu	tes)