

Timetable of lectures etc.		Autumn 2020 (remote)			All lectures & classes on Zoom or similar remote tools		
Physics specialisation, Warsaw4PhD							
	Monday	Tuesday			Wednesday	Thursday	Friday
8:30 - 9:00							
9:00 - 9:30			Condensed matter theory				
9:30 - 10:00		Introduction to contemporary physics			Introduction to atomic physics	English intermediate B2 level	
10:00 - 10:30							
10:30 - 11:00	Soft matter fluids under pressure (18 Jan - 5 Apr 2021)	Photophysics + spectroscopy seminar	X-ray seminar		Magnetism and superconductivity seminar		Solid state physics seminar [UW, in Polish]
11:00 - 11:30							
11:30 - 12:00		English intermediate B2 level		Modern developments in quantum computing	Seminar on fundamental physics	English advanced C1 level	BEC seminar
12:00 - 12:30				Topological states of matter [UJ] (lecture)			
12:30 - 13:00	Journal club		Theoretical physics seminar				Compact groups+ (tutorial)
13:00 - 13:30					CFT colloquium		
13:30 - 14:00						Compact groups and their representations (lecture)	
14:00 - 14:30			Condensed matter seminar				
14:30 - 15:00		IWC student seminar					
15:00 - 15:30				Optical nanoparticles seminar			
15:30 - 16:00			IFPAN colloquium Auditorium end of month		Biophysics and bioinformatics seminar		Polish A1/A2 level further continuation
16:00 - 16:30						CFT quantum information & computers seminar	
16:30 - 17:00							
17:00 - 17:30		Polish A1 level new students					
17:30 - 18:00							
> 18:00							

Green: regular department seminars etc at IFPAN, CFT, IWC

Turquoise: occasional department seminars etc at IFPAN, CFT, IWC

Orange: regular department seminars etc at other sites (UW, etc...)

Pink: provisional times (e.g. same as last semester, but as yet unconfirmed)

Language 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)

Blue: intensive course, not whole semester

Gray: not active remotely as far as we know

Time as yet unallocated:

Solid state physics I: materials online, consultations arranged individually with lecturer