

Timetable of lectures, seminars and courses		Spring 2022/2023				
		Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:30						
8:30 - 9:00						Polish A1 level further continuation
9:00 - 9:30	Solid State Physics II (IF PAN)				English intermediate B2 level	
9:30 - 10:00			Polish A1+ level further continuation			
10:00 - 10:30				ON 4.1 seminar		Foundations: Special Relativity (IF PAN)
10:30 - 11:00	Photophysics + spectroscopy seminar		X-ray seminar		Optics seminar [UW]	Solid state physics seminar [UW, in Polish]
11:00 - 11:30				Seminar on fundamental physics	Topological materials seminar	
11:30 - 12:00			Polish A2 level further continuation		Quantum information seminar [UW]	BEC seminar
12:00 - 12:30					English advanced C1 level	
12:30 - 13:00	Journal Club		Theoretical physics ON5 seminar			
13:00 - 13:30					CFT colloquium	
13:30 - 14:00		Practical Aspects in Computational Biophysics (IF PAN)		English intermediate B2 level	Solid State Physics II (IF PAN)	
14:00 - 14:30	Astronomy/cosmology journal club @ CFT		Condensed matter seminar	ON1 seminar		
14:30 - 15:00	MagTop meetings (fortnightly)	Introduction to Topology in Optics (IF PAN)	ON4 seminar		Introduction to Topology in Optics (IF PAN)	Molecules and photons (IF PAN)
15:00 - 15:30				Optical nanoparticles seminar	Molecular biophysics II (IF PAN)	
15:30 - 16:00			IFPAN colloquium Auditorium end of month	Biophysics and bioinformatics seminar		
16:00 - 16:30				CFT Quantum Information and Quantum Computing seminar		
16:30 - 17:00		IWC student seminar			Selected topics of theoretical physics II: Introduction to Electrodynamics and Theory of Relativity (CFT)	
17:00 - 17:30						Learning Python (IF PAN)
17:30 - 18:00						
18:00 - 18:30						
18:30 - 19:00						
> 19:00						

Legend:	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)
Seminars:	
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...)	
Blue: Language courses	
Black: regular courses	