	Monday		Tuesday			Wednesday			Thursday		Friday	
9:00 - 9:30									-			
9:00 - 9:30	Solid state physics II Sala A		English intermediate B2 level Sala B									
9:30 - 10:00												
10:00 - 10:30						Magnetism and superconductivity			English		Solid state	
10:30 - 11:00		photophysics + spectroscopy	Polish basic A1 level Sala A	X-ray seminar		seminar Sala 203		Seminar on fundametal	intermediate B2 level Sala C		physics seminar [Uni. Warsaw,	Molecules and photons Sala D
11:00 - 11:30		seminar Sala D		Sala D							Sala 0061 photo	
11:30 - 12:00								physics Sala D (TBC)				
12:00 - 12:30	Solid state physics (occasional overflow)	Journal club Sala D	Polish intermediate A2 level Sala A	Theoretical					advanced C1 level Sala C	Learning Python Intensive course Sala D 9 March - 9 April Synchrotron radiation in physics and biomedical science		
12:30 - 13:00				physics seminar Sala D				Quantum information theory II Sala C				
13:00 - 13:30	lunch	Learning Python Intensive course Sala D 9 March - 6 April		Optical nanoparticles seminar room VIII-15 Condensed matter seminar Sala D		CFT quantum information seminar Sala B	Selected topics of theoretical physics II: Introduction to cosmology Sala B					
13:30 - 14:00	break				seminar room, fortnightly]							BEC seminar Sala D
14:00 - 14:30	Introduction to contemporary physics II Sala A		Polish advanced B1 level Sala A									
14:30 - 15:00												
15:00 - 15:30				Biophysics and						Sala D		
15:30 - 16:00				bioinformatics seminar	colloquium Auditorium							
16:00 - 16:30				Sala D	end of month							
> 16:30												
Green: regular department seminars etc at IFPAN, CFT					To be sorted out:		Seminar on fundamental physics					
Turqoise: occasional department seminars etc at IFPAI							Experimental tec					
Orange: regular department seminars at other sites (UW, etc)							Soft matter foods					
Pink: provisional times same as last semester, but need to be confirmed and booked						Moved to next se	mester:	Introduction to atomic physics Foundations: quantum mechanics				