2019/20 Spring 1 (Feb 24th-April 24th)

	Mon			
8:45 AM 9:00 AM 9:15 AM 9:30 AM 9:45 AM	Quantum optics with atoms and circuits	DSSC TCC	Biology TCC	Neuro TCC
10:00 AM				
10:15 AM				
10:30 AM			Disabosisel	
10:45 AM	Random	Matrices	Biophysical mo Scien	ntists
11:00 AM				
11:15 AM				
11:30 AM				
11:45 AM			rec Biophysics	Il modelling for
12:00 PM	rec. Rando	m Matrices		ientists
12:15 PM				
12:30 PM				
12:45 PM				
1:00 PM				
1:15 PM				
1:30 PM	Applications	of stochastic	Algebraic Curv	es and Moduli
1:45 PM	proce		-	ices
2:00 PM				
2:15 PM				
2:30 PM				
2:45 PM				
3:00 PM				
3:15 PM		Physi	cs TCC	
3:30 PM				
3:45 PM				
4:00 PM				
4:15 PM				
4:30 PM				
4:45 PM				
5:00 PM				

5:15 PM 5:30 PM 5:45 PM

	Tu	ie		
Population Genetics		Virus- mediated neuronal tracing and optogenetics*	Mathematics TCC	
Mathematics of quantum many-body systems		Bioinformatics		
rec. Population Genetics		rec. Mathematics of quantum many body systems		
	CS TCC			
Structural Biology				
rec. Algebraic Curves and Moduli Spaces		rec. Applications of stochastic processes	rec. Structural Biology	

	Wed				
Quantum optics with atoms and circuits	DSSC TCC	Biology TCC	Neuro TCC		
Random Matrices		Biophysical modelling for Life Scientists			
rec. Physics TCC		rec. DSSC TCC			
A	Applications of stochastic processes				
Physics TCC					
rec. Quantum optics	rec. Biology TCC		es and Moduli ices		

	Thur		
Population Genetics	Virus- mediated neuronal tracing and optogenetics*	Mathematics TCC	
Mathematics of quantum many-body systems	Bioinformatics		
rec. Math TCC	rec. Virus-mediated neuronal tracing		
сятсс			
Structural Biology			
rec. CS TCC		rec. Bioinformatics	

	Fr	
	FF	
Virus-mediated neuronal tracing and optogenetics*		
Data	Clinic	rec. Neuro TCC
rec. Data Clinic		