

2018/19 Fall 2 (Nov 26, 2018-Jan 25, 2019)

	Mon	Tue	Wed	Thu						
8:45 AM	Statistics for Life Scientists (Cremer)	Physics of Quantum Dots (Katsaros)	IST Core Course (Barton)	Statistics for Life Scientists (Cremer)	Physics of Quantum Dots (Katsaros)	IST Core Course (Barton)				
9:00 AM										
9:15 AM										
9:30 AM										
9:45 AM										
10:00 AM	Developmental Neuroscience and Brain Diseases (Hippenmeyer/Novarino)	Deep Learning with Tf (Lampert)	Introduction to Knot Theory (Hausel)	Developmental Neuroscience and Brain Diseases (Hippenmeyer/Novarino)	Deep Learning with Tf (Lampert)	rec. IST core course				
10:15 AM										
10:30 AM										
10:45 AM										
11:00 AM										
11:15 AM	rec. Statistics for LS	rec. Knot Theory	rec. Developmental Neuroscience	rec. Deep Learning	rec. Physics of QD	Introduction to Knot Theory (Hausel)				
11:30 AM										
11:45 AM										
12:00 PM										
12:15 PM										
12:30 PM	Tech Transfer workshop	Turbulence Theory (Hof, Choueri)	Large deviations (Maas)	Concurrency (Alistarh)	Classics in Evolutionary Biology II (Kondrashov)	Biophotonics (Danzl)	Turbulence Theory (Hof, Choueri)	Large deviations (Maas)	Concurrency (Alistarh)	Classics in Evolutionary Biology II (Kondrashov)
1:00 PM										
1:15 PM										
1:30 PM										
1:45 PM										
2:00 PM		rec. Classics in Evolutionary Biology II	rec. Turbulence Theory	rec. Large Deviations	rec. Concurrency	rec. Biophotonics	rec. Turbulence Theory	rec. Large Deviations	rec. Concurrency	
2:15 PM										
2:30 PM										
2:45 PM										
3:00 PM										
3:15 PM	Colloquium	Intro2Research (faculty presentations)	rec. Biophotonics	Intro2Research (faculty presentations)	rec. Biophotonics	Intro2Research (faculty presentations)				
3:30 PM										
3:45 PM										
4:00 PM										
4:15 PM										
4:30 PM	Intro2Research (faculty presentations)	rec. Biophotonics	Intro2Research (faculty presentations)	rec. Biophotonics	Intro2Research (faculty presentations)					
4:45 PM										
5:00 PM										