

2018/19 Fall 1 (Oct 8-Nov 23, 2018)

	Mon	Tue	Wed	Thu					
8:45 AM	Introduction to Evolutionary Biology (Cremer/Vicoso)	Physics of Quantum Dots (Katsaros)	IST Core course (Barton)	Introduction to Evolutionary Biology (Cremer/Vicoso)	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)	Statistical Machine Learning (Lampert)	Stability of Matter in Quant. Mechan. (Seiringer)	Introduction to Knot Theory (Hausel)	Linear Algebra for LS (Nejjar)	Developmental Neuroscience and Brain Diseases (Hippenmeyer/Novarino)	Statistical Machine Learning (Lampert)	Stability of Matter in Quant. Mechan. (Seiringer)	rec. IST core course
10:15 AM									
10:30 AM									
10:45 AM									
11:00 AM									
11:15 AM	rec. Introduction to Evolutionary Biology	rec. Stability of Matter in Quantum Mechanics	rec. Knot Theory	rec. Linear Algebra	rec. Developmental Neuroscience	rec. Stat. Machine Learning	rec. Physics of QD	Introduction to Knot Theory (Hausel)	Linear Algebra for LS (Nejjar)
11:30 AM									
11:45 AM									
12:00 PM									
12:15 PM									
12:30 PM	Microfluidics (Merrin)	Turbulence Theory (Hof, Choueri)	Classics in Evolutionary Biology I (Kondrashov)	Microfluidics (Merrin)	Turbulence Theory (Hof, Choueri)	Classics in Evolutionary Biology I (Kondrashov)			
1:00 PM									
1:15 PM									
1:30 PM									
1:45 PM									
2:00 PM	Tech Transfer workshop	Intro2 Research (faculty presentations)	rec. Microfluidics	rec. Turbulence Theory					
2:15 PM									
2:30 PM									
2:45 PM									
3:00 PM									
3:15 PM	Colloquium	rec. Classics in Evolutionary Biology I	Intro2 Research (faculty presentations)	Intro2 Research (faculty presentations)					
3:30 PM									
3:45 PM									
4:00 PM									
4:15 PM									
4:30 PM									
4:45 PM									