

2018/19 Spring 2 (Apr 29-Jun 21, 2019)

	Mon	Tue	Wed	Thu				
8:45 AM	Biology track core course (Loose et al.)	Neuroscience track core course (Jonas, Csicsvari, Jösch)	Computational Physics (Wojtan)	Biology track core course (Loose et al.)	Neuroscience track core course (Jonas, Csicsvari, Jösch)	Computational Physics (Wojtan)		
9:00 AM								
9:15 AM								
9:30 AM								
9:45 AM								
10:00 AM		Data Science track core course (Lampert et al.)			Data Science track core course (Lampert et al.)			
10:15 AM								
10:30 AM								
10:45 AM								
11:00 AM								
11:15 AM	rec. Biology TCC	rec. Neuroscience TCC	rec. Computational Physics		rec. DSSC TCC			
11:30 AM								
11:45 AM								
12:00 PM								
12:15 PM								
12:30 PM	Physics track core course (Serbyn/Lemeshko)	CS track core course (Chatterjee et al.)	Plant Cell Biology (Benková, Friml)	Physics track core course (Serbyn/Lemeshko)	Bioinformatics 2 (Vicoso)	Textbook boot camp (Merrin)	CS track core course (Chatterjee et al.)	Plant Cell Biology (Benková, Friml)
12:45 PM								
1:00 PM								
1:15 PM								
1:30 PM								
1:45 PM	Selected Topics in Combinatorial Optimization (Kolmogorov)	rec. Textbook boot camp	Advanced Structural Biology (Sazanov et al.)	Mechanical Engineering course (Asenov)	Selected Topics in Combinatorial Optimization (Kolmogorov)	rec. Bioinformatics	Advanced Structural Biology (Sazanov et al.)	Mechanical Engineering course (Asenov)
2:00 PM								
2:15 PM								
2:30 PM								
2:45 PM								
3:00 PM	Colloquium	rec. Phy TCC (tbd)	rec. Structural Biology	rec. Selected Topics in CO	rec. Classics in Evo Bio 2	rec. CS TCC	rec. Plant Cell Bio	rec. Mechanical Engineer.
3:15 PM								
3:30 PM								
3:45 PM								
4:00 PM								
4:15 PM								
4:30 PM								
4:45 PM								
5:00 PM								
5:30 PM								