

#	Date	Topic	Seminar talks			
1	16.10.2018	Centrifugation and Cell Mass	SEM01_T1 T.Agarwal	SEM01_T2 A. Lessing	SEM01_T3 R. Richter	SEM01_T4 M. Schmitt
2	23.10.2018	Light Microscopy 1	SEM02_T1 K. Anantha Kumar	SEM02_T2 A. Pérez-Roig	SEM02_T3 N. Vavilthota	SEM02_T4 S. Singh
3	30.10.2018	Light Microscopy 2	SEM03_T1 N. Belton	SEM03_T2 P. Rangel de Faria	SEM03_T3 P. Sanchez Quintana	SEM03_T4 S. Gonzalez Tirado
4	6.11.2018	Light Microscopy 3	SEM04_T1 T. Belyanina	SEM04_T2 A. Kurzyukova	SEM04_T3 V. Sarangova	SEM04_T4 R. Limaye
5	13.11.2018	Protein Characterization	SEM05_T1 R.K. Carreon Paz	SEM05_T2 A. Morgenstern	SEM05_T3 X. Shang	SEM05_T4 A. Marszal
6	20.11.2018	Mass Spectroscopy	SEM06_T1 T.C. Wang	SEM06_T2 M. Müller	SEM06_T3 A. Shukla	SEM06_T4 I. Antonenko
7	4.12.2018	AFM for Cell Mechanics	SEM07_T1 N.J. Dobaria	SEM07_T2 N. Namazian Jam	SEM07_T3 R. Sivasubramanian	SEM07_T4 R. Palaniappan
8	11.12.2018	Fluorescence and Absorbance	SEM08_T1 J.S. Eguiguren	SEM08_T2 A. Nawaz	SEM08_T3 X.M. Valencia Guerrero	SEM08_T4 P. Santos Otte
9	18.12.2018	Vibrational Spectroscopy	SEM09_T1 D. Ezhkova	SEM09_T2 M.G. Patino Gaillez	SEM09_T3 H. Karpusha	SEM09_T4 A.J.S. Victor Jothi
10	8.1.2019	Electron Microscopy	SEM10_T1 A. Glänzer	SEM10_T2 S.L. Heidig	SEM10_T3 E. Vorobevskaia	SEM10_T4 D.S.M. Megahed
11	15.1.2019	Optical tweezers	SEM11_T1 P.M. Guillem Gloria	SEM11_T2 A. Poddar	SEM11_T3 A.S. Naidu	SEM11_T4 A. Hebel
12	22.1.2019	Electrophysiology	SEM12_T1 I. Kocak	SEM12_T2 R. Machangada Ganesh	SEM12_T3 S. Salman	SEM12_T4 K. Srinivas
13a	29.1.2019	Microfluidics	SEM13a_T1 <i>B. Moeini Chaghervand</i>	SEM13a_T2 <i>D. Radchenko</i>	SEM13a_T3 <i>J.A. Hernandez Mendez</i>	SEM13a_T4 <i>Y.H. Chien</i>
13b	29.1.2019	Protein Mechanics	SEM13b_T1 <i>L. López</i>	SEM13b_T2 <i>M. Pineda Tanous</i>	SEM13b_T3 <i>M. Khezrian</i>	SEM13b_T4 <i>P. Yang</i>
13c	29.1.2019	DNA Mechanics	SEM13c_T1 <i>P. Vatani</i>	SEM13c_T2		