Note all information without warranty. Please take the exact times of the courses and additional information from MedCampus

December 2022	Mon, 28th November	Tue, 29th November	Wed, 30th November	Thu, 1st	Fri, 2nd
09:00-10:00					
10:00-11:00					
11:00-12:00				MPM 6 - Seminar Course 11:00-12:30	
12:00-13:00				<b>Dobnikar</b> Lina <b>Schäfer</b> Moritz	
13:00-14:00				MPM 7 - Seminar Course  Excursion to mouse facility	
14:00-15:00				(Q1, MedUni)  Group 1,2,3,4,5	
15:00-16:00				13:30-16:30	
16:00-17:00				Podesser Bruno	

		Note all information withou	ut warranty. Please take the exact times of information from MedCampus	f the courses and additional	
December 2022	Mon, 5th	Tue, 6th	Wed, 7th	Thu, 8th	Fri, 9th
09:00-10:00	MPM 1 - Lecture Course The role of translocations in disease - e.g. myeloid leukemia		MPM 6 - Seminar Course 07. Nov 09:00-10:30 Dobnikar Lina Schäfer Moritz		
10:00-11:00	09:45-11:15 at SR1.8	MPM 6 - Lecture Course	MPM 1 - Lecture Course		
11:00-12:00	Grebien Florian  MPM 1 - Lecture Course  Journal Club 4	Single-cell sequencing and data analysis 11:00-12:30	MPM 1 - Lecture Course		
12:00-13:00	11:30-13:00 at SR1.8 Campbell Christopher	<b>Bock</b> Christoph	Journal Club 4 10:45-13:00 Barozzi Iros		
13:00-14:00		MPM 7 - Lecture Course  Digital drug modelling	MPM 1 - Seminar Course		
14:00-15:00		13:30-15:00 Kirchmair Johannes	13:30-15:00 Salzer Elisabeth		
15:00-16:00					
16:00-17:00					

Note all information without warranty. Please take the exact times of the courses and additional information from MedCampus

	information from MedCampus				
December 2022	Mon, 12th	Tue, 13th	Wed, 14th	Thu, 15th	Fri, 16th
09:00-10:00	MPM 1 - Lecture Course Exploiting synthetic lethality in treatment - Targeting parallel pathways		MPM 1 - Lecture Course		
10:00-11:00	<b>09:00-10:30</b> <b>Slade</b> Dea		Drug interactions and pharmacology in combination therapies  09:45-11:15 at SR1.3		
11:00-12:00	MPM 1 - Lecture Course Structural basis of targeting DNA- associated enzymes in disease 11:00-12:30	MPM 6 - Lecture Course  Machine learning  11:00-12:30	Ecker Gerhard  MPM 1 - Lecture Course  Chromosomal instability and aneuploidy	MPM 6 - Seminar Course  11:00-12:30  Dobnikar Lina	
12:00-13:00	Leonard Thomas	<b>Bock</b> Christoph	as hallmarks of cancer 11:30-13:00 at SR1.3 Campbell Christopher	Schäfer Moritz	
13:00-14:00	MPM 1 - Seminar Course	MPM 7 - Lecture Course  Multidrug resistance mechanisms in  cancer and infectious			
14:00-15:00	13:30-15:00 Salzer Elisabeth	diseases and how to overcome  13:30-15:00  Kuchler Karl			
15:00-16:00		MPM 7 - Lecture Course 15:30-16:15			
16:00-17:00		Kuchler Karl			

Place of the lecture:	Kinderspitalgasse 15, 1090 Vienna, semniar room 4
Place of the lecture:	St. Marx, Vienna BioCenter, Campus-Vienna-Biocenter 1, 1030 Vienna
Place of the lecture:	St. Marx, University of Vienna Biology Building, Djerassiplatz 1, 1030 Wien