Advanced Physics Lab Course for Master Students			WS 2019/20												
Number	Experiment	Lab	Office	Phone	Email	Tutor		4. Nov.	11. Nov.	18.Nov.	25. Nov.	2. Dec.	9. Dec.	16. Dec.	
Ma 2	LEED	0.4.02	1.2.33	53342	sayshinwari@zedat.fu-berlin.de	Tauqir	Shinwari	M9	M4	M8		M14	M10	M13	
Ma3	Pulsed Nuclear Magnetic Resonance (NMR)	0.4.02	0.4.41	56560	dashkadyma@zedat.fu-berlin.de	Daria	Dymnikova	M2	M17	M3	M6	M5	M7	M12	
Ma 4	XPS	1.4.24	1.2.29	56147	rahil.hosseinifar@fu-berlin.de	Rahil	Hosseinifar	M13	M15	M2		M3	M6	M14	
Ma 5	Dynamical proc. in lipid membranes	-1.1.18	01.02.2022	55186	j.gottwald@fu-berlin.de	Jaqueline	Gottwald	M5	M6	M11	M4	M12	M15	M2	
Ma6	AFM	0.3.18	0.3.17	52813	greecht@zedat.fu-berlin.de	Gael	Reecht	M3	M10	M5	M7	M9		M11	
Ma 10	AES & EELS	1.4.24	0.4.29	56234	timamrhein@zedat.fu-berlin.de	Tim	Amrhein	M14	M16	M9	M17	M1	M11	M5	
Ma 12	MOKE		0.1.37	56095	yasser.shokr@fu-berlin.de	Can	Cagincan	M11		M13	M15	M8	M4	M1	
Ma 14	Solid state laser	0.1.29	0.4.19	53049	Bo Liu <boliu@zedat.fu-berlin.de></boliu@zedat.fu-berlin.de>	Во	Liu	M12	M7	M1		M13		M8	
Ma 15	EPR	0.4.07	0.4.45	53394	christian.teutloff@physik.fu-berlin.de	Christian	Teutloff	M1		M14	M16		M17	M9	
Ma 17	Protein SAMs	0.1.16	1.1.39	55069	ataka@zedat.fu-berlin.de	Kenichi	Ataka	M8		M12	M10	M2	M16	M3	
									40.						
								6. Jan.	13. Jan.	20. Jan	27. Jan	03. Feb			
								N 40	1440	D.4.C	D 444	2447			
Ma 2	LEED (1995)	0.4.02	1.2.33	53342	sayshinwari@zedat.fu-berlin.de	Tauqir	Shinwari	M3	M12	M6	M11	M17			
Ma3	Pulsed Nuclear Magnetic Resonance (NMR)	0.4.02	0.4.41	56560	dashkadyma@zedat.fu-berlin.de	Daria	Dymnikova	M15	M9	M16					
Ma 4	XPS	1.4.24	1.2.29	56147	rahil.hosseinifar@fu-berlin.de	Rahil	Hosseinifar	M7	M11	M4	M5	M16			
Ma 5	Dynamical proc. in lipid membranes	-1.1.18	01.02.2022	55186	j.gottwald@fu-berlin.de	Jaqueline	Gottwald	M16	M8	M17	M1				
Ma6	AFM	0.3.18	0.3.17	52813	greecht@zedat.fu-berlin.de	Gael	Reecht	M13	M14	M2	M12				
Ma 10	AES & EELS	1.4.24	0.4.29	56234	timamrhein@zedat.fu-berlin.de	Tim	Amrhein	M10		M13		M15			
Ma 12	MOKE		0.1.37	56095	yasser.shokr@fu-berlin.de	Can	Cagincan	M2		M3	M9	M10			
Ma 14	Solid state laser	0.1.29	0.4.19	53049	Bo Liu <boliu@zedat.fu-berlin.de></boliu@zedat.fu-berlin.de>	Во	Liu	M4		M10	M14	M6			
Ma 15	EPR	0.4.07	0.4.45	53394	christian.teutloff@physik.fu-berlin.de	Christian	Teutloff	M6	M5	M15	M8	M7			
Ma 17	Protein SAMs	0.1.16	1.1.39	55069	ataka@zedat.fu-berlin.de	Kenichi	Ataka	M17	M1	M7		M4			
First 2 wa	eks of semester break - February 2020		1	1		1									
113t 2 We	ers of semester break - rebruary 2020							KW8	KW8	KW8	KW8	KW9	KW9	KW9	KW9
Ma7	Raman Scattering	1.1.46	1.1.47	52988	patryk.kusch@fu-berlin.de	Patryk	Kusch	M3	M8	M10	M11	M4	M5	M15	KVVJ
Ma 8	Superconductivity	0.4.09	1.1.46	52801	gordeev@zedat.fu-berlin.de	Georgy	Gordeev	M2	M6	M14	M1	M10	M7	M17	
Ma 9	Photoluminescence	1.1.46	1.1.45	56156	setaro@physik.fu-berlin.de	Antonio	Setaro	M4	M9	M12	M13	M16	M8	M11	
Ma16	Femtosecond laser spectroscopy of coherent phonons	FHI	FHI	8413-5181	maehrlein@fhi.mpg.de	Sebastian	Maehrlein	M16	M17	11172	14113	M2	M3	M9	M12
Ma21	Electron quantum transport in graphene	1111	0.2.06	58290	kovalchook@gmail.com	Sviatoslav	Kovalchuk	M5	M7	M15		M6	M14	M1	M13
MIGET	Licetion quantum transport in graphene		0.2.00	30230	no valorio originame originali	Sviatosiav	vaiciiak	1113		111123		1110	1412	1712	111110