

Advanced Physics Lab Course for Master Students			SoSE 2018										
Number	Experiment	Lab	Email	Tutor		Office	Phone	25.04.	02.05	09.05.	16.05	23.05	30.05
Ma 1	Compton Effect	0.4.57	thielemann@zedat.fu-berlin.de	Nele	Thieleman-Kühn	0.4.27	53340	M2					
Ma 2	LEED	0.4.02	larruda@zedat.fu-berlin.de	Lucas	Arruda	1.2.27	56143						M9
Ma 3	NMR	0.4.02	gauglitz@zedat.fu-berlin.de	Marcel	Gauglitz	0.4.35	63720		M1	M2	M8	M4	
Ma 5	Dynamical proc. in lipid membranes	-1.1.18	jens.balke@fu-berlin.de	Jens	Balke	1.2.26	55191					M3	
Ma6	AFM	0.3.18	christian.lotze@physik.fu-berlin.de	Christian	Lotze	0.3.24	56042	M4	M7		M9		
Ma12	MOKE	0.1.13	min.song@helmholtz-berlin.de	Min	Song	0.1.36	54628		M8		M11		
Ma 14	Solid state laser	0.1.29	<a href="mailto:dominic.lawrenz@fu-berlin.de">dominic.lawrenz@fu-berlin.de</a>	Dominic	Lawrenz	0.4.29	56234			M3	M7	M2	M1
Ma 15	EPR	0.4.07	stefanie.schrottke@protonmail.com	Stefanie	Schrottke	0.4.39	54235		M9			M1	
Ma 17	Protein SAMs	0.1.16	ataka@zedat.fu-berlin.de	Kenichi	Ataka	1.1.36	55069	M3		M4	M1		M7
									06.06	13.06.	20.06	27.06	04.07
Ma 1	Compton Effect	0.4.57	nele.thielemann-kuehn@fu-berlin.de	Nele	Thieleman-Kühn	0.4.27	53340	M4	M7		M1		
Ma 2	LEED	0.4.02	larruda@zedat.fu-berlin.de	Lucas	Arruda	1.2.27	56143	M3	M1			M2	
Ma 3	NMR	0.4.02	gauglitz@zedat.fu-berlin.de	Marcel	Gauglitz	0.4.35	63720				M9		
Ma 5	Dynamical proc. in lipid membranes	-1.1.18	jens.balke@fu-berlin.de	Jens	Balke	1.2.26	55191	M2	M9		M7	M4	
Ma6	AFM	0.3.18	christian.lotze@physik.fu-berlin.de	Christian	Lotze	0.3.24	56042			M3			
Ma12	MOKE	0.1.13	min.song@helmholtz-berlin.de	Min	Song	0.1.36	54628	M7		M2		M9	
Ma 14	Solid state laser	0.1.29	<a href="mailto:dominic.lawrenz@fu-berlin.de">dominic.lawrenz@fu-berlin.de</a>	Dominic	Lawrenz	0.4.29	56234						
Ma 15	EPR	0.4.07	stefanie.schrottke@protonmail.com	Stefanie	Schrottke	0.4.39	54235			M4		M3	
Ma 17	Protein SAMs	0.1.16	ataka@zedat.fu-berlin.de	Kenichi	Ataka	1.1.36	55069						
<b>First 2 weeks of semester break - February / March 2017</b>													
									KW30	KW30	KW31	KW31	
Ma7	Raman Scattering	1.1.46	patryk.kusch@fu-berlin.de	Patryk	Kusch	1.1.47	52988	M1	M2				
Ma 8	Superconductivity	0.1.29	soeren.wasserroth@fu-berlin.de	Sörren	Waßerroth	1.2.46	52801	M7	M3	M1	M9		
Ma 9	Photoluminescence	1.1.46	setaro@physik.fu-berlin.de	Antonio	Setaro	1.1.45	56156		M4	M2	M3		
Ma 16	Fs laser spectroscopy of coherent phonons	FHI	gueckstock@fhi-berlin.mpg.de	Oliver	Gückstock	FHI*	8413-5224	M9			M7	M4	

FHI \* Fritz-Haber-Institut, Faradayweg 4-6, 14195 Berlin