

Advanced Physics Lab Course for Master Students							WS 2018/19													
Number	Experiment	Lab	Email	Tutor	Office	Phone	1	2	3	4	5	6	7	8	9	10	11	12	13	14
							01.11	08.11	15.11	22.11	29.11.	06.12.	13.12.	20.12.	10.01.	17.01.	24.01.	31.01.	07.02.	14.02.
Ma 1	Compton Effect	0.4.57	kamil.bobowski@fu-berlin.de	Kamil Bobowski	0.4.27	53340	M13	X		M2E	M12	M9			M7					
Ma 2	LEED	0.4.02	ismet.gelen@fu-berlin.de	Ismet Gelen	1.2.29	56147	M4E				M9	M6	M11	M10	M3	M7				
Ma 3	NMR	0.4.02	marcel.gauglitz@fu-berlin.de	Marcel Gauglitz	0.4.41	56560	M12	M2		M10E				M6	M1	M8				
Ma 4	Photoelektronenspektroskopie (PES)	1.4.24	sangeeta.thakur@fu-berlin.de	Sangeeta Thakur	1.2.27	56143	X			M4	M1	X	M7	X	M12	X	M3/17	M2		
Ma 5	Dynamical proc. in lipid membranes	-1.1.18	jens.balke@fu-berlin.de	Jens Balke	1.2.26	55191	M11	M6	M3E				M1	M9		M10		M7		
Ma 6	AFM	0.3.18	greecht@zedat.fu-berlin.de	Gael Reecht	0.3.17	52813	M1E	X		M11	X	M4	M12			M14	M9/16	M8		
Ma 10	Auger- and Electron Energy Loss Spectroscopy	1.4.24	wibke.bronsch@fu-berlin.de	Wibke Bronsch	0.4.21	56053	X			M12E	X		M15	M3/17	M4	M6	X	M11	M9	
Ma 12	MOKE	0.1.13	yasser.shokr@fu-berlin.de	Yasser Shokr	0.1.37	56095	M3			M9E	M8		M10			M2	X	M1	M4	
Ma 14	Solid state laser	0.1.29	elkalash@zedat.fu-berlin.de	Abdallah Elkalash	0.4.23	53588	M7	M10	M1	X		M8E	M2			M12		M11		
Ma 15	EPR	0.4.07	dashkadya@zedat.fu-berlin.de	Daria Dymnikova	0.4.41	56560		X		M11E		M3			M8	M9/16	M2	M6	M12	
Ma 17	Protein SAMs	0.1.16	ataka@zedat.fu-berlin.de	Kenichi Ataka	1.1.39	55069	M9/16	M8	M4	M6E	M7				M11			M10		
Ma 7	Raman Scattering	1.1.46	patryk.kusch@fu-berlin.de	Patryk Kusch	1.1.47	75844														
Ma 8	Superconductivity	0.1.29	i.litvin@fu-berlin.de	Igor Litvin	1.1.44	56157														
Ma 9	Photoluminescence	1.1.46	setaro@physik.fu-berlin.de	Antonio Setaro	1.1.45	56156				M14										
Ma 16	Fs laser spectroscopy of coherent phonons	FHI	gueckstock@fhi-berlin.mpg.de	Oliver Gueckstock	FHI*	8413-5224				M7E										

(18.02. to 01.03.2019, to be arranged with tutors)

							Z1	Z2	Z3	Z4	Z5
Ma 7	Raman Scattering	1.1.46	patryk.kusch@fu-berlin.de	Patryk Kusch	1.1.47	75844	M1	M6		M12+	M2
Ma 8	Superconductivity	0.1.29	i.litvin@fu-berlin.de	Igor Litvin	1.1.44	56157	M4	M7	M1	M8	M10
Ma 9	Photoluminescence	1.1.46	setaro@physik.fu-berlin.de	Antonio Setaro	1.1.45	56156	M3	M8	M10	M4	
Ma 16	Fs laser spectroscopy of coherent phonons	FHI	gueckstock@fhi-berlin.mpg.de	Oliver Gueckstock	FHI*	8413-5224		M2	M3	M6	

"E" marks the experiment for the related seminar talk.

last changes: 14.11.2018