

	Experiment	Lab	Office	Phone	Email	Tutor	Last name
Ma1	Compton Effect	0.4.57	0.4.19	53049	p.trofimov@fu-berlin.de	Pavel	Trofimov
Ma 2	LEED	0.4.02	1.2.30	56145	awsac94@zedat.fu-berlin.de	Chowdhury	Awsaf
Ma3	Pulsed Nuclear Magnetic Resonance (NMR)		0.4.50	55490	anitta.rose.thomas@fu-berlin.de	Anitta Rose	Thomas
			0.4.50	52802	malavip07@zedat.fu-berlin.de	Malavika	Pramod
Ma 4	XPS - Photoelectron Spectroscopy		1.2.29	56147	lorenzo.grilli@fu-berlin.de	Lorenzo	Grilli
Ma6	AFM	1.4.24	0.3.17	52813	vibhuti.rai@fu-berlin.de	Vibhuti	Rai
Ma 10	AES & EELS	0.3.18	0.4.27	53340	md.ahsan@fu-berlin.de	Md Sabbir	Ahsan
Ma 12	MOKE	1.4.24	0.1.13	52810	fdoerr@zedat.fu-berlin.de	Frowin	Dörr
Ma 14	Solid state laser	0.1.13	0.4.19	53049	yichen.jin@fu-berlin.de	Yichen	Jin
Ma 15	EPR	0.1.29	0.4.33	56139	a.chubarov@fu-berlin.de	Alexey	Chubarov
			0.4.33	56139	ahmed.sayed@fu-berlin.de	Ahmed	Sayed
Ma 17	Phase Transition in Biological Membranes	0.4.07	1.1.39	55069	ataka@zedat.fu-berlin.de	Kenichi	Ataka
		0.1.16					
	First 2 weeks of semester break:						
Ma7	Raman Scattering	1.1.46	1.1.48	56152	charlotte.berrezueta@fu-berlin.de	Charlotte	Berrezueta
Ma 8	Superconductivity	0.1.29	1.1.44	52801	ayepish@zedat.fu-berlin.de	Arseniy	Epishin
Ma9	Photoluminiscence	SupraFab	1.1.51	64413	sabrina.juergensen@fu-berlin.de	Sabrina	Jürgensen
Ma16	Fs laser spectroscopy of coherent phonons	FHI			decastro@fhi-berlin.mpg.de	Túlio	de Castro
					wiedenhaupt@fhi-berlin.mpg.de	Henrik	Wiedenhaupt
Ma19	Ultrafast Spin Hall Effect Probed by THz Spectroscopy		1.4.41	69488	tom.seifert@fu-berlin.de	Tom	Seifert
Ma21	Electron quantum transport in graphene	-1.2.01	0.2.06	5350	kovalchook@zedat.fu-berlin.de	Sviatoslav	Kovalchuk