

Overview of exams - Functional Materials - in the summer semester 2021

Please note whether you only have to register the examination or the study achievements (S) and the examination (P)!

The exam numbers associated with the module can be found in the column 'Exam-No to be registered with'!

Ligth Blue = Old regulations

White = New regulations

Applies for both regulations

Basic Modules / Fundamentals

Modul	Name of Seminar	Lecturer	Semester	CP	Degree program	Exam-No. to be registered with	Start of registration	End of registration	Resignation possible until	Exam Date	Room
Introduction to Solid State Physics	Fundamentals of FM		WS	Condition	M.Sc. FM (until PO 20172)	None	No online registration!			N.N.	N.N.
F1 Fundamentals of Functional Materials				6	M.Sc. FM (PO 20202)	136621011 (S) 136621012 (P)					
A1 - Fundamentals of Chemical Synthesis		Dr. J. Heine, FB Chemie	WS	6	M.Sc. FM (until PO 20172)	13661011					
F2 Quantum Theory of Functional Materials		Dr. A. Bäumner	SS	6	M.Sc. FM (PO 20202)	136621021 (S) 136621022 (P)	15.06.2021	16.07.2021		k.A.	
A2 - Quantum Theory of Functional Materials					M.Sc. FM (until PO 20172)	13661021 (S) 13661022 (P)	15.06.2021	16.07.2021			
F3 Basic Laboratory		Dr. Breuer	SS	12	M.Sc. FM (PO 20202)	136621031 (S) 136621032 (P)	15.06.2021	16.07.2021	--	k.A.	
A4 - Project Laboratory					M.Sc. FM (until PO 20172)	13661041 (S) 13661042 (P)	15.06.2021	16.07.2021			
F4 Functional Materials Laboratory		Dr. Breuer	SS	12	M.Sc. FM (PO 20202)	136621041 (S) 136621042 (P)	15.06.2021	16.07.2021	--	k.A.	
A3 - Functional Materials Laboratory					M.Sc. FM (until PO 20172)	13661031 (S) 13661032 (P)	15.06.2021	16.07.2021			
F5 Research Laboratory		Diverse	SS	12	M.Sc. FM (PO 20202)	136621051 (S) 136621052 (P)	15.06.2021	31.08.2021			
A5 - Research Laboratory					M.Sc. FM (until PO 20172)	13661051 (S) 13661052 (P)	15.06.2021	31.08.2021			

Overview of exams - Functional Materials - in the summer semester 2021

Elective Modules / Electives

Modul	Name of Seminar	Lecturer	Semester	CP	Degree program	Exam. No. to be registered in QIS	Start of registration	End of registration	Resignation possible until	Exam Date	Room
B1 - Methods in Material Sciences 1		Prof. K.Volz	SS	6	M.Sc. FM (until PO 20172)	13662011	15.06.2021	16.07.2021		N.N.	N.N.
					M.Sc. FM (PO 20202)	136622011 (S) 136622012 (P)	15.06.2021	16.07.2021			
B6 - Molecular Materials 2		Prof. Witte	SS	6	M.Sc. FM (until PO 20172)	13662061	15.06.2021	14.07.2021	--	15.07.2021	RH 7, Hs 10 - 13 Uhr
					M.Sc. FM (PO 20202)	136622041 (S) 136622042 (P)	15.06.2021	14.07.2021	--		
B7 - Solid State Spectroscopy 1*	Laser Spectroscopy OR Semicond. Physics a. Devices	Prof. M. Koch	SS	6	M.Sc. FM (until PO 20172)	13662071	15.06.2021	16.07.2021		k.A.	N.N.
		Prof. W. Stolz			M.Sc. FM (PO 20202)	136622051 (S) 136622052 (P)	15.06.2021	16.07.2021			
B8 - Solid State Spectroscopy 2*	Laser Spectroscopy OR Semicond. Physics a. Devices	Prof. M. Koch	SS	6	M.Sc. FM (until PO 20172)	13662081	15.06.2021	16.07.2021		k.A.	N.N.
		Prof. W. Stolz			M.Sc. FM (PO 20202)	136622061 (S) 136622062 (P)	15.06.2021	16.07.2021			
B11 - Nanophysics and Nanotechnology		Prof. Jakob	SS	6	M.Sc. FM (until PO 20172)	13662111	15.06.2021	16.07.2021		k.A.	N.N.
					M.Sc. FM (PO 20202)	136622091 (S) 136622092 (P)	15.06.2021	16.07.2021			
B12 - Meth. of Mat. Characterization*	Select. Topics in FM 2	Prof. E. Castro Camus	SS	6	M.Sc. FM (until PO 20172)	13662121	15.06.2021	16.07.2021		k.A.	N.N.
*)Please register by E-Mail pruefungsbuero@physik.uni-marburg.de					M.Sc. FM (PO 20202)	136622131 (S) 136622132 (P)	15.06.2021	16.07.2021			
B17 - Selected Topics in Functional Materials 2											

Profile Modules

The module application (if necessary) as well as the registration for the examination is done according to the rules of the offering faculty or institution. Please contact the respective examination office.

Key Skills		WS/SS	6	M.Sc. FM (PO 20202)	136623011	No prior registration required. For recognition of the module, please submit language certificate/s with a total of at least 6 CP to the Physics Examination Office.	
------------	--	-------	---	---------------------	-----------	--	--

Master Thesis and Defense

Registration takes place via the examination office using the appropriate form. You can find more information on our website. Currently on our

[CORONA-Info Page](#)