

2021/22 autumn semester Master 2 year

		Life & Chemical Physics	Laser Technology (Europhotonics)	Theoretical Physics & Astrophysics		Photonics and Nanotechnology		Electronics & Telecommunication Technologies		
Monday	9-10			Research project III Individual Schedule		Radiation detectors in CERN experiments prof. G. Tamulaitis seminars FF 207			9-10	
	10-11								10-11	
	11-12		Micro- and Nano-Fabrication Technologies lab works) d. S. Varapnickas ir d. E. Skliutas LTC, Naglio 510 laboratory according to schedule provided by teacher	Quantum Relaxation Theory* Prof. D. Abramavičius Seminars FF 510		Metamaterials* FF 214 prof. R. Tomašiūnas Seminars, lab. work			11-12	
	12-13								12-13	
	13-14								13-14	
	14-15								14-15	
	15-16	Mass Spectrometry* Assoc. prof. A. Garbaras FF 213 Mass Spectrometry seminars							Elementary Particles* Assoc. prof. T. Gajdosik NFTMC B435	Microwave Electronics lab. work rsr. K. Ikamas FF 816
	16-17			16-17						
	17-18			17-18						
	18-19	Modern Vibrational Spectrometry* Prof. G. Niaura (from 17.30) NFTMC E-142					18-19			
19-20					Microwave Electronics Prof. A. Lisauskas (till 21h)	19-20				
Tuesday	9-10			Artificial Intelligence dr. S. Toliautas FF 311					9-10	
	10-11								10-11	
	11-12	Heat Exchange in Biological Systems dr. L. Davulienė NFTMC E236		Artificial Intelligence lab. work FF 311					11-12	
	12-13							12-13		
	13-14							13-14		
	14-15							14-15		
	15-16						15-16			
	16-17	Biophotonics Prof. S. Bagdonas Seminars FF 511					16-17			
	17-18					Applied Electrodynamics Dr. M. Žilinskas FF 815	17-18			
	18-19						18-19			
19-20					Applied Electrodynamics lab. work 808	19-20				
Wednesday	9-10		Optical and Laser Element Technology Assoc. prof. A. Melninkaitis, dr. T. Tolenis LTC 306			Solid-State Lighting Technology Assoc. prof. P. Vitta Seminars NFTMC A210			9-10	
	10-11							10-11		
	11-12							11-12		
	12-13		Laser Processing Technological Equipment Prof. V. Sirutkaitis, LTC 306			Solid-State Lighting Technologies lab. work NFTMC A208			12-13	
	13-14		Micro- and Nano-Fabrication Technologies dr. M. Malinauskas LTC Naglio 604					13-14		
	14-15							14-15		
	15-16	Applied Nuclear Spectrometry* Assoc. prof. A. Poškus FF 401 Applied Nuclear Spectrometry* lab. works		Elementary particles seminars NFTMC B435	Management of Technology* Prof. K. Arlauskas Seminars NFTMC B336		Production Techn. of Silicon Solar Cells* FF 516 prof. V. Tamošiūnas lectures, seminars	Applications of Distributed Computing to Telecommunication Network Modeling dr. R. Aleksiejūnas, FF 808		15-16
	16-17									16-17
	17-18									17-18
	18-19									18-19
19-20						App. of Distr. Comp. to Telecomm. Net. Mod. seminars 807, 808	19-20			
Thursday	9-10		Fiber Optics and Technologies Assoc. prof. R. Butkus LTC 306 Fiber Optics and Technologies seminars	Galaxy Physics* Prof. V. Vansevičius Consultations NFTMC C415		Classical and Quantum Molecular Dynamics* Exercises 311			9-10	
	10-11							10-11		
	11-12							11-12		
	12-13		Optical and Laser Element Technology lab. work. LTC	Galaxy Physics seminars		Classical and Quantum Molecular Dynamics* Assoc. prof. M. Mačernis 310			12-13	
	13-14			Select Astrophysics Chapters* Prof. A. Kučinskas Prof. V. Vansevičius Seminars Remotely/ NFTMC C415					13-14	
	14-15							14-15		
	15-16		Laser Proc. Techn. Equip. lab. work. and seminars LTC 306 according to schedule provided by teacher						15-16	
	16-17	Digital Optics and Imaging prof. V. Balevičius NFTMC B336 Digital Optics and Imaging lab. works							16-17	
	17-18							17-18		
	18-19							18-19		
19-20							19-20			
Friday	9-10	Research project II Individual Schedule	Research project II Individual Schedule	Research project III Individual Schedule		Research project II Individual Schedule		Research project II Individual Schedule		
	10-11							10-11		
	11-12			Low Temperature Physics* Prof. G. Juzeliūnas Seminars NFTMC B435					11-12	
	12-13								12-13	
	13-14								13-14	
	14-15					Modern Astrophysics Problems* Prof. V. Vansevičius			14-15	
	15-16								15-16	

	16-17				Assos. Prof. K. Zubovas NFTMC C415			16-17
--	-------	--	--	--	--	--	--	-------