

2021/22 autumn semester Master 1 year

	Life & chemical physics	Theoretical physics & astrophysics	Photonics and Nanotechnology	Electronics & telecommunication technologies				
Monday	9-10		Research project I		9-10			
	10-11		Individual Schedule		10-11			
	11-12				11-12			
	12-13				12-13			
	13-14				13-14			
	14-15				14-15			
	15-16	Chemical Physics Prof. V. Balevičius NFTMC B336	Quantum Field Theory I/II* doc. T. Gajdosik NFTMC B435			15-16		
	16-17	Chemical Physics seminars NFTMC B336			Radio Interface in Mobile Communication Systems doc. R. Aleksiejūnas FF 313	16-17		
	17-18				Radio Interface in Mobile Communication Systems lab. work FF 807, 808	17-18		
	18-19					18-19		
19-20					19-20			
Tuesday	9-10		Interaction of Laser Radiation and Material* Assoc. prof. V. Jukna LTC 306, 8-10 h		9-10			
	10-11		Star Atmospheres* Seminars Prof. A. Kučinskas NFTMC C415		10-11			
	11-12				11-12			
	12-13				12-13			
	13-14			New Materials and Technologies lab. work		13-14		
	14-15	Radiation Ecology and Safety Dr. R. Dobužinskas, prof. V. Jankauskas, FF 510		Methods of Parallel Computing in Physics Prof. J. Šulskus Seminars FF 311	Methods of advanced microscopy Prof. R. Tomašiūnas FF 211	Digital Signal Processing & Simulation lab. work FF 808 (1 group)	14-15	
	15-16					Digital Signal Processing & Simulation Assoc. prof. S. Pralgauskaitė FF 313	15-16	
	16-17	Radiation Ecol. and Safety seminars					Digital Signal Processing & Simulation lab. work FF 808 (2 group)	16-17
	17-18							17-18
	18-19					MAS seminars, lab. practice		18-19
19-20					19-20			
Wednesday	9-10	Environmental physics Assoc. prof. A. Maršalka FF 516	Instrumentation and Methods of Astrospectroscopy* Dr. V. Dobrovolskas NFTMC A435	New Materials and Technologies Assoc. prof. R. Butkutė NFTMC B128		9-10		
	10-11						10-11	
	11-12		Instrumentation and Methods of Astrospectroscopy* Seminars, lab. practice ITPC 103			Materials for Infor. Techn. Lab. work I. Zamaraitė FF 816 (1 group)	11-12	
	12-13	Environ. Phys. seminars		New Mat. and Tech. seminars		12-13		
	13-14	Applied Biophysics Seminars Prof. S. Bagdonas GMC 204		Technologies of organic optoelectronics Prof. S. Juršėnas NFTMC B236		13-14		
	14-15					14-15		
	15-16		Quantum Field Theory I/II* sem. NFTMC B435		Tech. Org. Optoel. seminars		15-16	
	16-17					16-17		
	17-18	Molecular Processes and Kinetic Spectroscopy Prof. V. Gulbinas, FF 213	Life Synergetics/Synergetics* Assoc. prof. O. Rancova FF 212		Tech. Org. Optoel. Lab. work		17-18	
	18-19						18-19	
19-20	Mol. Proc. Kin. Spec. seminars					19-20		
Thursday	9-10		Methods of Data Analysis* Assoc. Prof. D. Narbutis FF 103			9-10		
	10-11					10-11		
	11-12		Methods of Data Analysis* practice FF 103	Modern semiconductor devices – physics & technology* Prof. V. Kažukauskas FF 815		11-12		
	12-13					12-13		
	13-14	Photophysics of Biosystems & Technological Applications* Seminars Prof. S. Bagdonas, FF 516	Non-local Mathematical Physics* Prof. D. Abramavičius FF 510	MSDPT seminars FF 815			13-14	
	14-15				MSDPT lab. work		14-15	
	15-16						15-16	
	16-17				Modeling the Wireless Propagation Channel* Assoc. prof. E. Kazakevičius lab. Work FF807,808		16-17	
	17-18						17-18	
18-19				Digital Optics* Prof. V. Balevičius Dig. Opt. lab. work NFTMC B336			18-19	
19-20				Applied Terahertz Physics* Dr. I. Kašalynas FF 511 ELS. lab. work			19-20	
Friday	9-10					9-10		
	10-11					10-11		
	11-12					11-12		
	12-13					12-13		
	13-14				Materials for Information Technologies Prof. J. Banys NFTMC B336	13-14		
	14-15					14-15		
	15-16					15-16		
	16-17				Information Elements and Systems Assoc. prof. V. Jonkus FF 214	16-17		
	17-18					17-18		
18-19				18-19				

