

2019/20 autumn semester Master 1 year

		Materials & technologies of optoelectronics	Electronics & telecommunication technologies	Life & chemical physics	Theoretical physics & astrophysics	
Monday	9-10				Research project I	9-10
	10-11					10-11
	11-12					11-12
	12-13					12-13
	13-14					13-14
	14-15					14-15
	15-16			Digital optics & imaging Prof. V. Balevičius NFTMC B 336		15-16
	16-17	Methods of advanced microscopy Prof. R. Tomašiūnas FF 212	Air interface of mobile networks Assoc. prof. E. Stankevičius 214	DOI lab. Practice NFTMC B 320		16-17
	17-18	MAS seminars, lab. Practice FF 212	AIMN lab. Practice FF 807, 808			17-18
	18-19					18-19
19-20					19-20	
Tuesday	9-10					9-10
	10-11					10-11
	11-12				Star atmospheres* Prof. A. Kučinskas Seminars NFTMC A 436	11-12
	12-13					12-13
	13-14	New materials and technologies Lab. Practice NFTMC				13-14
	14-15					14-15
	15-16				Methods of parallel computing in physics Prof. J. Šulskus Seminars FF 311	15-16
	16-17		Digital signal processing & simulation Assoc. Prof. S. Pralgauskaitė 704			16-17
	17-18					17-18
	18-19		DSPS lab. Practice FF 808			18-19
19-20					19-20	
Wednesday	9-10	New materials and technologies Assoc. Prof. R. Butkutė NFTMC B128		Environmental physics Assoc. Prof. A. Maršalka FF 516	Methods of data analysis* Assoc. Prof. D. Narbutis Practice FF 806	9-10
	10-11					10-11
	11-12					11-12
	12-13	NMT seminars		EP seminars FF 516		12-13
	13-14	Technologies of organic optoelectronics Prof. S. Juršėnas NFTMC B236		Physical kinetics Assoc. prof. A. Gelžinis FF 214	Physical kinetics* Assoc. prof. A. Gelžinis FF 214	13-14
	14-15					14-15
	15-16	TOO seminars B236	Materials for information technologies Prof. J. Banys 815	PK seminars FF 214	PK seminars FF 214	15-16
	16-17					16-17
	17-18	TOO Lab. Practice NFTMC		Elective courses	Synergetics* Assoc. prof. O. Rancova FF 212	17-18
	18-19		MIT lab. Practice FF 816			18-19
19-20				Seminars FF 212	19-20	
Thursday	9-10			Mass spectrometry* Assoc. Prof. A. Garbaras Lab. Practice FF 516	Instrumentation and methods of spectrophotometry* Assoc. Prof. V. Dobrovolskas Seminars, lab. Practice NFTMC	9-10
	10-11					10-11
	11-12	Modern semiconductor devices – physics & technology Prof. V. Kažukauskas FF 215				11-12
	12-13					12-13
	13-14	MSDPT seminars FF 215	Nanoelectronics Prof. K. Genevičius FF 704 seminars	Photophysics of biosystems & technological applications* Prof. S. Bagdonas FF 510	Non-local mathematical physics* Prof. D. Abramavičius FF 312	13-14
	14-15	MSDPT lab. Practice				14-15
	15-16			PBTA Seminars FF 510		15-16
	16-17		Elective courses Linux embedded systems Assoc. Prof. V. Jonkus 511	FF Applied biophysics Prof. S. Bagdonas Seminars FF 510		16-17
	17-18					17-18
18-19			AB Seminars FF 510		18-19	
Friday	9-10				Research project I	9-10
	10-11					10-11
	11-12					11-12
	12-13					12-13
	13-14					13-14
	14-15					14-15
	15-16					15-16