

2019/20 spring semester Light Engineering

		1 year	2 year	3 year			
Monday	9-10	Mathematics II lect. V. Stepas 201	Optoelectronics		9-10		
	10-11				10-11		
	11-12	Mathematics II lect. V. Stepas 201	Optoelectronics exercises 213	213 seminars	Materials Characterization Techniques Prof. G. Tamulaitis	11-12	
	12-13					12-13	
	13-14	Mathematics II exercises (1 group) 215 lect. V. Stepas	Gen. phys. II lab. work (1, 2 group) 710	Computerized physical and technological measurements dr. M. Viliūnas	Mat. Char. Tech. seminars	13-14	
	14-15					Mat.char.tech. Lab. Work (1group)	14-15
	15-16	Gen. phys. II lab. work (3 group) 710	Mathematics II exercises (2 group) 215 lect. V. Stepas	Computerized phys. and techn. measurements seminars dr. M. Viliūnas (8 hours)	Mat.char.tech. Lab. Work (2 group)	15-16	
	16-17						16-17
	17-18					17-18	
18-19					18-19		
Tuesday	9-10	Numerical methods I dr. A. Kononovičius 215	General Physics IV Prof. G. Valiulis 510		Metrology of light sources and components Dr. P. Vitta	9-10	
	10-11					10-11	
	11-12	Num. meth. I seminars, lab. work (1 group) ITTC 103 dr. A. Kononovičius	Gen. Phys. IV exercises 510	Metrology of light sources and components Seminars, lab. work		11-12	
	12-13					12-13	
	13-14		Lasers lab. work (1 group) 522 A. Čiburys	Gen. phys. IV lab. work (1 group) 605 A. Poškus		13-14	
	14-15					14-15	
	15-16					15-16	
	16-17					16-17	
	17-18					17-18	
18-19					18-19		
Wednesday	9-10	General Physics II dr. A. Arlauskas DFA	Functional and smart materials Prof. J. Banyas dr. T. Šalkus 815	Applied electronics I G. Tamošauskas LTC 604	Optical System Design Dr. D. Paipulas	9-10	
	10-11					10-11	
	11-12	Gen. Phys. II seminars 510 dr. A. Arlauskas (2 group) (1 group) 510 Gen. Phys. II seminars dr. A. Arlauskas	Func. smart mat. seminars 815 FSM 816 lab. work	Applied electronics I lab. work G. Tamošauskas LTC	Optical System Design Practice, seminars	11-12	
	12-13					12-13	
	13-14		Lasers lab. work (2 group) 522 A. Čiburys	Gen. phys. IV lab. work (2 group) 605 A. Poškus		13-14	
	14-15					14-15	
	15-16					15-16	
	16-17					16-17	
	17-18					17-18	
18-19					18-19		
Thursday	9-10	Research and innovation management dr. P. Vitta	Lasers seminars 511 (8 weeks)		Nano- and microstructure technologies* Dr. R. Butkus	9-10	
	10-11		Lasers Dr. J. Vengelis			10-11	
	11-12	Res. and innov. management seminars (1 group) dr. P. Vitta	Mathematics II consultations (2 group) 215 lect. V. Stepas	Lasers lab. work (3 group) 522 A. Čiburys	Gen. phys. IV lab. work (3 group) 605 A. Poškus	Nano- and microstructure technologies seminars, lab. work	11-12
	12-13						12-13
	13-14	Mathematics II consultations (1 group) 215 lect. V. Stepas	Res. and innov. management seminars (2 group) dr. P. Vitta				13-14
	14-15						14-15
	15-16	BUS					15-16
	16-17						16-17
	17-18						17-18
18-19						18-19	
Friday	9-10	Num. meth. I seminars, lab. work (3 group) ITTC 103 dr. V. Novičenko	Numerical methods II Dr. T. Tolenis 212		Optoelectronic and lasers engineering	9-10	
	10-11					10-11	
	11-12		Num. meth. II seminars, lab. work (1 group) ITTC 103 Dr. T. Tolenis	Comp. phys. techn. measurem, lab. work (2 group) dr. M. Viliūnas 619		11-12	
	12-13					12-13	
	13-14		Comp. phys. techn. measurem, lab. work (1 group) dr. M. Viliūnas 619	Num. meth. II seminars, lab. work (2 group) ITTC 103 Dr. T. Tolenis		13-14	
	14-15					14-15	
	15-16	BUS					15-16
	16-17						16-17
	17-18						17-18
18-19						18-19	