

2024/2025 Autumn Light engineering 3c. 1gr.

Monday		
09:00 - 11:00	Solar Energy (LECTURE) Vincas Tamošiūnas, Prof., Dr.	201, Saulėtekio al. 9, Palace III (FF)
11:00 - 12:00	Solar Energy (seminar)	201, Saulėtekio al. 9, Palace III (FF)
12:00 - 14:00	[2 Week] Solar Energy (laboratory works) Subgroups: 1 Linus Minkevičius, Assoc. Prof., Dr.	706, Saulėtekio al. 9, Palace III (FF)
12:00 - 14:00	[1 Week] Solar Energy (laboratory works) Subgroups: 2 Linus Minkevičius, Assoc. Prof., Dr.	706, Saulėtekio al. 9, Palace III (FF)
14:00 - 16:00	Optical Spectroscopy (LECTURE) Valdas Šablinskas, Prof., Dr. (HP)	
16:00 - 18:00	Optical Spectroscopy (internship)	423, Saulėtekio al. 9, Palace III (FF)
Tuesday		
09:00 - 11:00	Organic Optoelectronics (LECTURE) Saulius Antanas Jursėnas, Prof., Habil. dr.	312, Saulėtekio al. 9, Palace III (FF)
11:00 - 12:00	Organic Optoelectronics (seminar)	312, Saulėtekio al. 9, Palace III (FF)

12:00 - 14:00	[2 Week] Solar Energy (laboratory works) Subgroups: 3 Linās Minkevičius, Assoc. Prof., Dr.	706, Saulėtekio al. 9, Palace III (FF)
12:00 - 14:00	Modern Illumination Technologies and Light Design (Semlabpra) Subgroups: 1	103, Saulėtekio al. 9, Palace III (FF)
Wednesday		
09:00 - 11:00	Laser Engineering (LECTURE) Ona Balachninaitytė, Assoc. Prof., Dr.	401, Saulėtekio al. 9, Palace III (FF)
11:00 - 13:00	Laser Engineering (seminar) Ona Balachninaitytė, Assoc. Prof., Dr.	401, Saulėtekio al. 9, Palace III (FF)
13:00 - 17:00	Laser Engineering (laboratory works)	
13:00 - 15:00	Modern Illumination Technologies and Light Design (LECTURE) Pranciškus Vitta, Prof., Dr.	201, Saulėtekio al. 9, Palace III (FF)
13:00 - 15:00	Organic Optoelectronics (laboratory works)	
15:00 - 17:00	Modern Illumination Technologies and Light Design (Semlabpra) Subgroups: 2	103, Saulėtekio al. 9, Palace III (FF)
Thursday		
09:00 - 11:00	Semiconductors Growth Technologies (LECTURE) Renata Butkutė, Assoc. Prof., Dr.	401, Saulėtekio al. 9, Palace III (FF)
	[2 Week] Semiconductors Growth	401, Saulėtekio

11:00 - 13:00	Technologies (Exercises end Tutorials)	al. 9, Palace III (FF)
11:00 - 13:00	[1 Week] Semiconductors Growth Technologies (laboratory works) Subgroups: 2	
13:00 - 15:00	[2 Week] Semiconductors Growth Technologies (laboratory works) Subgroups: 1	
15:00 - 19:00	General Education Modules (LECTURE)	
Friday		
09:00 - 14:00	Organic Optoelectronics (laboratory works)	
09:00 - 12:00	Laser Engineering (laboratory works)	
15:00 - 19:00	General Education Modules (LECTURE)	