

<b>Monday</b>		
<b>09:00 - 11:00</b>	Computational Laser Physics Viktorija Tamulienė, Assoc. Prof., Dr.	815, Saulėtekio al. g. Palace III (FF)
<b>11:00 - 13:00</b>	Computational Laser Physics Viktorija Tamulienė, Assoc. Prof., Dr.	815, Saulėtekio al. g. Palace III (FF)
<b>13:00 - 16:00</b>	Basics of Laser Applications in Medicine, Diagnostics and Material Processing Balys Momgaudis, Res., Dr.	510 Prof. Adolfas Jucys classroom, Saulėtekio al. g. Palace III (FF)
<b>Wednesday</b>		
<b>09:00 - 11:00</b>	Introduction to Quantum Computing Mindaugas Mačernis, Assoc. Prof., Dr.	815, Saulėtekio al. g. Palace III (FF)
<b>11:00 - 13:00</b>	Introduction to Quantum Computing Mindaugas Mačernis, Assoc. Prof., Dr.	311, Saulėtekio al. g. Palace III (FF)
<b>15:00 - 17:00</b>	Artificial neural networks Jonas Bialopetravičius, Lect. Pract., Dr.	211, Saulėtekio al. g. Palace III (FF)
<b>Thursday</b>		
<b>11:00 - 13:00</b>	Basics of Law Vaidotas Vaičaitis, Assoc. Prof., Dr.	201, Saulėtekio al. g. Palace III (FF)
<b>13:00 - 15:00</b>	Basics of Law Vaidotas Vaičaitis, Assoc. Prof., Dr.	201, Saulėtekio al. g. Palace III (FF)
<b>14:00 - 17:00</b>	Sensors and transducers Algirdas Mekys, Assoc. Prof., Dr., Vincas Tamošiūnas, Prof., Dr.	212, Saulėtekio al. g. Palace III (FF) 706, Saulėtekio al. g. Palace III (FF)