## P L A N of lectures and training courses

## for the III year, General Medicine (groups 1874p/1875p)

## 2020-2021 (VI semester)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **N** | **Date** | **Lectures** | **Professor** | **Training course** |
| **1.** | **01.09-04.09.2020** | Pathophysiology of CNS.  Pathophysiology of neuroglia | **V. Rotaru** | Pathophysiology of the CNS. Neuronal dysfunction. Disturbances of trans-synaptic transmission. Disorders of the vegetative nervous system |
| **2.** | **08.09-11.09.2020** | Pathophysiology of Endocrine system. I | **Iu. Feghiu** | Pathophysiology of pituitary and adrenal glands |
| **3.** | **15.09-18.09.2020** | Pathophysiology of Endocrine system. II | **V. Rotaru** | Pathophysiology of thyroid gland, endocrine pancreas and gonads |
| **4.** | **22.09.-25.09.2020** | Pathophysiology of Red Blood cell. Polycythemia. Anemia | **Iu.Feghiu** | **Totalization Nr.4** |
| **5.** | **29.09-02.10.2020** | Pathophysiology of White blood cells and Lymphoid Tissues | **Iu.Feghiu** | Pathophysiology of Blood. Polycythemia. Anemia |
| **6.** | **05.10-09.10.2020** | Pathophysiology of cardiovascular system  Heart failure | **V.Rotaru** | Pathophysiology of White Blood. Leukocytosis. Leukopenias. Leukemias |
| **7.** | **12.10-16.10.2020** | Pathophysiology of cardiovascular system Vascular insufficiency | **V.Rotaru** | Pathophysiology of cardiovascular system. Heart failure |
| **8.** | **19.10–23.10.2020** | Pathophysiology of respiratory system. I | **Iu.Feghiu** | Pathophysiology of cardiovascular system. Vascular insufficiency Arrhythmias.. |
| **9.** | **26.10-30.10.2020** | Pathophysiology of respiratory system. II | **Iu.Feghiu** | Pathophysiology of respiratory system |
| **10.** | **02.11 -06.11.2020** | Pathophysiology of digestive system. I | **V.Rotaru** | **Totalization Nr. 5** |
| **11.** | **09.11–**  **13.11.2020** | Pathophysiology of digestive system.II | **V.Rotaru** | Pathophysiology of digestive system |
| **12.** | **16.11--20.11.2020** | Pathophysiology of the liver. I | **V.Rotaru** | Pathophysiology of the liver |
| **13.** | **23.11 -27.11.2020** | Pathophysiology of the liver. II | **V.Rotaru** | Pathophysiology of the liver |
| **14.** | **30.11-04.12.2020** | Pathophysiology of kidneys. I | **Iu.Feghiu** | Pathophysiology of kidneys |
| **15.** | **07.11-**  **11.12.2020** | Pathophysiology of kidneys. II | **Iu.Feghiu** | Pathophysiology of kidneys |
| **16.** | **14.12-**  **18.12.2020** | Pathophysiology of the pain | **Iu.Feghiu** | **Totalization Nr.6** |
| **17.** | **21.12-25.12.2020** | The shock | **Iu.Feghiu** | Terminal states. The death of the organism |

**Head of Department of Pathophysiology, M.D., professor Valeriu Cobeț**

**Chief of study, Ph. D., lecturer Rotaru Victoria**