|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Schedule of Nuclear Medicine for Academic Year 2024/2025** | | | | | | | |
|  | | | | | | | |
| Date | Title | Type | N0 of cl. | Groups | Teacher | Time | Location |
| 01/10/24 | Introduction to nuclear medicine  Instrumentation in nuclear medicine  Positron emission tomography (PET) | L | 3 | All students | Prof. D. Šobić Šaranović | 12:15-14:30 | Hall for Studies in English, Main Building of Faculty, 2ndfloor |
| 08/10/24 | Instrumentation.  Static, dynamic and tomographic investigations in nuclear medicine.  Procedures for PET Studies. | P | **2**  **2**  **2**  **2** | Group 1  Group 2  Group 3  Group 4 | Clinical Ass M. Stojiljković  Hall 1  Ass Prof. S. Odalović  Hall 2  Clinical Ass M. Stojiljković  Hall 1  Clinical Ass I. Grozdić Milojević  Hall 2 | 12:15-13:45  12:15-13:45  13:45-15:15  13:45-15:15 | Center for Nuclear Medicine with PET New building of UCCS, Level -2 |
| 15/10/24 | Nuclear medicine in nephro-urology  Nuclear medicine in the investigations of musculoskeletal system | L | 2 | All students | Prof. S. Beatović | 12:15-13:45 | Hall for Studies in English, Main Building of Faculty, 2ndfloor |
| 22/10/23 | Static and dynamic kidney scintigraphy. PET in uro-oncology.  Bone scintigraphy. PET and SPECT in musculoskeletal disorders. | P | **2**  **2**  **2** | Group 1  Group 2  Group 3 | Clinical Ass I. Grozdić Milojević  Hall 1  Clinical Ass M. Stojiljković  Hall 2  Ass Prof. S. Odalović | 12:15-13:45  12:15-13:45  12:15-13:45 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English (small hall) |
| 29/10/24 | Pediatric Nuclear Medicine  Nuclear medicine in hematology | L | 2 | All students | Prof. S. Beatović | 12:15-13:45 | Hall for Studies in English, Main Building of Faculty, 2ndfloor |
| 05/11/24 | **Pediatric nuclear medicine procedures.**  **Functional and scintigraphic investigations in hematology. PET of lymphoma.** | **P** | **2**  **2**  **2** | Group 3  Group 1  Group 2 | Ass Prof. S. Odalović  Hall 1  Clinical Ass I. Grozdić Milojević  Hall 2  Clinical Ass M. Stojiljković | 12:15-13:45  12:15-13:45  12:15-13:45 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English (small hall) |
| 12/11/24 | Nuclear medicine in cardiology  Lung investigations in nuclear medicine | L | 2 | All students | Prof. D. Šobić Šaranović | 12:15-14:00 | Hall for Studies in English, Main Building of Faculty, 2ndfloor |
| 19/11/24 | Perfusion myocardial scintigraphy and radionuclide ventriculography. PET**/**CT in the investigation of perfusion and metabolism in the heart.  Perfusion and ventilation lung scintigraphy.PET/CT in lung carcinoma. | P | **2**  **2**  **2** | Group 2  Group 3  Group 1 | Clinical Ass M. Stojiljković  Hall 1  Ass Prof. S. Odalović  Hall 2  Clinical Ass I. Grozdić Milojević | 12:15-13:30  12:15-13:30  12:15-13:30 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English (small hall) |
| 26/11/24 | Molecular investigations in nuclear medicine  Nuclear medicine in neurology | L | 2 | All students | Prof. S. Beatović | 12:15-13:45 | Hall for Studies in English, Main Building of Faculty |
| 03/12/24 | **COLLOQUIUM**  Molecular imaging in nuclear medicine.  PET and SPECT methods in brain investigations. | P | **2**  **2**  **2** | Group 1  Group 2  Group 3 | Clinical Ass I. Grozdić Milojević  Hall 1  Clinical Ass M. Stojiljković  Hall 2  Ass Prof. S. Odalović | **COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45  **COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45  **COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English |
| 10/12/24 | Nuclear medicine in endocrinology  Nuclear medicine in gastroenterohepatology | L | 2 | All students | Prof. V. Artiko | 12:15-13:45 | Hall for Studies in English, Main Building of Faculty |
| 17/12/24 | **REPEATED COLLOQUIUM**  Functional and scintigraphic investigations of the thyroid, parathyroids, suprarenal glands and neuroendocrine tumors.  Scintigraphic methods in gastroenterology, liver and spleen investigations. PET of gastrointestinal tumors. | P | **2**  **2**  **2** | Group 3  Group 1  Group 2 | Ass Prof. S. Odalović  Hall 1  Clinical Ass I. Grozdić Milojević  Hall 2  Clinical Ass M. Stojiljković | **REPEATED COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45  **REPEATED COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45  **REPEATED**  **COLLOQUIUM**  **12:15-12:30**  Practicals:  12:30-13:45 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English |
| 24/12/24 | Nuclear medicine in infections and inflammations  Nuclear medicine in oncology.  Principles of teranostics | L | 2 | All students | Prof. V. Artiko | 12:15-14:30 | Hall for Studies in English, Main Building of Faculty |
| 14/01/25 | Scintigraphic diagnosis of tumors.  Application of radionuclide theranostics agents.  Scintigraphic investigations of infection and inflammation. | P | **3**  **3**  **3** | Group 2  Group 3  Group 1 | Clinical Ass M. Stojiljković  Hall 1  Ass Prof. S. Odalović  Hall 2  Clinical Ass I. Grozdić Milojević | 12:15-13:30  12:15-13:30  12:15-13:30 | Center for Nuclear Medicine with PET  Center for Nuclear Medicine with PET  Hall for Studies in English |

*L – Lecture; P – Practical*