|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Lecture | SEM 1 | SEM 2 | PRAC 1 | PRAC 2 | PRAC 3 | PRAC 4 |
| 19.02 | Cell path I – VPP |  |  |  |  |  |  |
| 20.02 | Cell Path II - VPP | Cell Path I- SZT | Cell Path I- NK | SZT | NK | TB | TČ |
| 23.02 | Inflammation I - SZT | Cell Path II- SZT | Cell Path II - TČ | SZT | TČ | PĐ | AM |
| 24.02. | Inflammation II - SZT | Inflammation I-SZT | Inflammation I - NK | SZT | NK | PĐ | AM |
| 25.02 | Hemodynamic - VPP | Inflammation II-SZT | Inflammation II - NK | SZT | NK | PĐ | AM |
| 26.02 | Immuno I - SZT | Hemodynamic-TČ | Hemodynamic-ADH | TČ | ADH | PĐ | AM |
| 27.02 | Immuno II - SZT | Immuno I- SZT | Immuno I-NK | SZT | NK | PĐ | AM |
| 02.03 | Neoplasia I - SZT | Immuno II- SZT | Immuno II- NK | SZT | NK | MV | ML |
| 03.03. | Neoplasia II - SZT | Neoplasia I - DAG | Neoplasia I - NK | DAG | NK | MV | ML |
| 04.03. | Genetic & peds - SZT | Neoplasia II - DAG | Neoplasia II - NK | DAG | NK | MV | ML |
| 05.03. | Blood vessels - DŠ | Genetic&peds- SZT | Genetic&peds- MĆR | SZT | MĆR | MV | ML |
| 06.03. | Heart I- DŠ | Blood vessels - ADH | Blood vessels - TČ | ADH | TČ | MV | ML |
| 09.03. | Heart II - DŠ | Heart I- ADH | Heart I- TČ | ADH | TČ | VP | MĆR |
| 10.03. | Lung I – VPP | Heart II- ADH | Heart II- TČ | ADH | TČ | VP | MĆR |
| 11.03. | Lung II – VPP | Lung I- JB | Lung I - DAG | JB | DAG | VP | MĆR |
| 12.03. | Hemato I – DŠ | Lung II- JB | Lung II - DAG | NK | TČ | VP | MĆR |
| 13.03. | Hemato II – DŠ | Hemato I- JB | Hemato I - NK | JB | NK | VP | MĆR |
| 16.03. |  | Hemato II- JB | Hemato II - NK | JB | NK | VP | MĆR |
| 19.03 | P1- PRACTICAL |  |  |  |  |  |  |
| 20.03. | P1-EXAM |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Lecture | SEM 1 | SEM 2 | PRAC 1 | PRAC 2 | PRAC 3 | PRAC 4 |
| 23.03 | Kidney I – MGD |  |  |  |  |  |  |
| 24.03 | Kidney II - MGD | Kidney I- MGD | Kidney I- ADH | MGD | ADH | PĐ | AM |
| 25.03. | GI I - VPP | Kidney II- MGD | Kidney II- ADH | MGD | ADH | PĐ | AM |
| 26.03. | GI II - VPP | GI I-ADH | GI I - NK | ADH | NK | PĐ | AM |
| 27.03. | Liver I - MGD | GI II-ADH | GI II - NK | ADH | NK | PĐ | AM |
| 30.03. | Liver II - MGD | Liver I-ADH | Liver I-NK | ADH | NK | MV | ML |
| 31.03. | Pancreas - SZT | Liver II- ADH | Liver II- NK | ADH | NK | MV | ML |
| 01.04. | MGS -VPP | Pancreas- SZT | Pancreas- ADH | SZT | ADH | MV | ML |
| 02.04. | FGS I - ST | MGS - SZT | MGS- ADH | SZT | ADH | MV | ML |
| 07.04. | FGS II - ST | FGS I - SZT | FGS I - DAG | SZT | DAG | VP | MĆR |
| 08.04. | Breast - ST | FGS II- SZT | FGS II- DAG | SZT | DAG | VP | MĆR |
| 09.04. | Endocrine I- VPP | Breast- JB | Breast- TČ | JB | TČ | VP | MĆR |
| 10.04. | Endocrine II - VPP | Endocrine I- VPP | Endocrine I- ADH | VPP | ADH | VP | MĆR |
| 13.04. | Bones&Joints I - SZT | Endocrine II- VPP | Endocrine II- ADH | VPP | ADH | DAG | TČ |
| 14.04. | Bones&Joints II - SZT | Bones&Joints I - SZT | Bones&Joints I - ADH | SZT | ADH | DAG | TČ |
| 15.04. | CNS I - VPP | Bones&Joints II - SZT | Bones&Joints II - ADH | SZT | ADH | DAG | TČ |
| 16.04. | CNS II - VPP | CNS I- JB | CNS I - NK | JB | NK | DAG | TČ |
| 17.04. | Skin - DŠ | CNS II- JB | CNS II - NK | JB | NK | DAG | TČ |
| 20.04 |  | Skin - JB | Skin - TČ | JB | TČ | MV | ML |
| 21.04. | P2- PRACTICALS |  |  |  |  |  |  |
| 23.04. | P2-EXAM |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |