Department of Anatomy

Faculty of Medicine

University of Banjaluka

**1st seminar schedule**

**GROUP 1**

 Date: January 30th, 2024

Time: 08:00-11:45

Location: Plava sala

|  |  |  |
| --- | --- | --- |
|  | **STUDENT** | **SEMINAR THEMES: LOWER LIMB** |
| 1. | David Rocchio  | Anterior and posterior tibial artery. Palpation and compression. Injuries of tibial arteries. |
| 2. | Maryam Tahirova  | Superficial veins of the lower limb. Varicose veins, thrombosis and thrombophlebitis. Vein grafts. |
| 3. | Meltem Cakir | Ischiadic nerve- functional anatomy |
| 4. | Laasya Bhavani Aluri | Functional anatomy of the tarsal canal. |
| 5. | Daniella Jade D’Mello | Arches of the foot and their disorders. |
| 6. | Sadhika Yandra | Hip joint: anatomy. Dislocations. Surgical hip replacement.  |
| 7. | Bhaavya Harini Medisetty | Injuries of lower limb bones |
| 8. | Supraja Komala | Posture and gait |

**GROUP 2**

 Date: January 31th, 2024

Time: 14:00-17:45

Location: Dissection hall (last floor of the Faculty)

|  |  |  |
| --- | --- | --- |
|  | **STUDENT** | **SEMINAR THEMES: LOWER LIMB** |
| 1. | Doğa Düzok | Anterior and posterior tibial artery. Palpation and compression. Injuries of tibial arteries. |
| 2. | Leyla Öncel | Superficial veins of the lower limb. Varicose veins, thrombosis and thrombophlebitis. Vein grafts. |
| 3. | Bera Şeyma Korkmaz | Ischiadic nerve- functional anatomy |
| 4. | Ecehan Anasiz | Functional anatomy of the tarsal canal. |
| 5. | Uğur Kadir Eren | Arches of the foot and their disorders. |
| 6. | Elif Saliha Orhan | Hip joint: anatomy. Dislocations. Surgical hip replacement.  |
| 7. | Ayşemelek Bakir | Injuries of lower limb bones |
| 8. | Hivren Kaya | Posture and gait |

**GROUP 3**

 Date: February 1st, 2024

Time: 14:00-17:45

Location: Dissection hall (last floor of the Faculty)

|  |  |  |
| --- | --- | --- |
|  | **STUDENT** | **SEMINAR THEMES: LOWER LIMB** |
| 1. | JayabharathiGowtham | Anterior and posterior tibial artery. Palpation and compression. Injuries of tibial arteries. |
| 2. | KumuthavalliRamachandiran | Superficial veins of the lower limb. Varicose veins, thrombosis and thrombophlebitis. Vein grafts. |
| 3. | Lithan KishoareJayabal | Ischiadic nerve- functional anatomy |
| 4. | Ayush Dhas | Functional anatomy of the tarsal canal. |
| 5. | Devica Chinnachamy | Arches of the foot and their disorders. |
| 6. | KrishnaAksha | Hip joint: anatomy. Dislocations. Surgical hip replacement.  |
| 7. | Ave ShoffnaCalistus | Injuries of lower limb bones |
| 8. | Erkan ArdaÇetiner | Posture and gait |

Consultations via email: igor.sladojevic@med.unibl.org

**INSTRUCTIONS FOR SEMINARS**

Each student will be assigned an anatomical topic that the student will present orally. The presentation should be made by Microsoft PowerPoint software. Presentations should be minimum of 10 slides long. Use easy-to-read fonts such as Times New Roman or Arial. **Keep text to a minimum 6-8 lines per slide** or explain the presented picture orally. Use images from books or images found online, but only if the image resolution is high ! For better projection visualization keep font size 22 or bigger. Leave out the sound effects and background music. Proofread it.