**DESCRIPTIVE ANATOMY II**

**PROGRAM OF THE DISSECTION COURSES**

**ANATOMY DEPARTMENT, MEDICAL SCHOOL NKUA**

**ACAD. YEAR 2023-2024**

**WEDNESDAY 15:00-17:00 / THURSDAY 14:00-16:00**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Day** | **Lesson** | **Professor** |
| 04/10/2023 | WEDNESDAY  **15:00-17:00** | Introduction to Anatomy, Basic Anatomical Knowledge, Orientation (Anatomical position and planes), Anatomical Terminology | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 05/10/2023 | THURSDAY  **14:00-16:00** | Introduction to Anatomy, Basic Anatomical Knowledge, Orientation (Anatomical position and planes), Anatomical Terminology | Filippou-Daskalopoulou  Piagkou |
| 11/10/2023 | WEDNESDAY  **15:00-17:00** | Thoracic wall/ Bones (sternum, ribs, and thoracic vertebrae) related Joints, Muscles, Vessels, and Nerves. The Pectoral Region, and the Axilla | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 12/10/2023 | THURSDAY  **14:00-16:00** | Thoracic wall/ Bones (sternum, ribs, and thoracic vertebrae) related Joints, Muscles, Vessels, and Nerves. The Pectoral Region, and the Axilla | Filippou-Daskalopoulou  Piagkou |
| 18/10/2023 | WEDNESDAY  **15:00-17:00** | Upper limb skeleton.Shoulder Joint (bones and ligaments), Arm (humerus), Muscles, Vessels, and Nerves/ Elbow Joint | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 19/10/2023 | THURSDAY  **14:00-16:00** | Upper limb skeleton.Shoulder Joint (bones and ligaments), Arm (humerus), Muscles, Vessels, and Nerves/ Elbow Joint | Filippou-Daskalopoulou  Tsakotos  Piagkou |
| 25/10/2023 | WEDNESDAY  **15:00-17:00** | Forearm and Hand (palm and dorsum)/ Bones and ligaments/ Wrist Joint and other joints of the carpal area/ Muscles, Vessels, and Nerves. Carpal tunnel. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 26/10/2023 | THURSDAY  **14:00-16:00** | Forearm and Hand (palm and dorsum)/ Bones and ligaments/ Wrist Joint and other joints of the carpal area/ Muscles, Vessels, and Nerves. Carpal tunnel. | Tsakotos  Dimovelis-Daskalopoulou  Piagkou |
| 1/11/2023 | WEDNESDAY  **15:00-17:00** | Neck/ Cervical vertebrae (emphasis on C1 and C2 area, craniocervical joints). Muscles classification (origin and insertion), Vessels, and Nerves (cervical plexus and related cranial nerves in the neck). Triangles and landmarks. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 2/11/2023 | THURSDAY  **14:00-16:00** | Neck/ Cervical vertebrae (emphasis on C1 and C2 area, craniocervical joints). Muscles classification (origin and insertion), Vessels, and Nerves (cervical plexus and related cranial nerves in the neck). Triangles and landmarks. | Piagkou  Dimovelis- Daskalopoulou |
| 08/11/2023 | WEDNESDAY  **15:00-17:00** | Skull Bones with emphasis on neurocranium / Description of the Cranial Fossae and related foramina intracranially and extracranially (contained structures) | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 09/11/2023 | THURSDAY  **14:00-16:00** | Skull Bones with emphasis on neurocranium / Description of the Cranial Fossae and related foramina intracranially and extracranially (contained structures) | Filippou-Daskalopoulou  Piagkou |
| 15/11/2023 | WEDNESDAY  **15:00-17:00** | Skull embryology, Viscerocranium (facial skeleton), Bones. Muscles of the Head (Mimic and masseteric muscles), Vessels, and Nerves. Cutaneous Innervation of the Head. Regions of Interest | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 16/11/2023 | THURSDAY  **14:00-16:00** | Skull embryology, Viscerocranium (facial skeleton), Bones. Muscles of the Head (Mimic and masseteric muscles), Vessels, and Nerves. Cutaneous Innervation of the Head. Regions of Interest | Filippou-Daskalopoulou  Piagkou |
| 22/11/2023 | WEDNESDAY  **15:00-17:00** | Abdominal wall/ Abdominal muscles/ Rectus abdominis sheath, Vessels, and Nerves. Inguinal region and canal. Pelvis. Lumbar and sacral plexuses | Piagkou Tsantili  Chrysikos  Tsikouris  Sofidis |
| 23/11/2023 | THURSDAY  **14:00-16:00** | Abdominal wall/ Abdominal muscles/ Rectus abdominis sheath, Vessels, and Nerves. Inguinal region and canal. Pelvis. Lumbar and sacral plexuses | Filippou-Daskalopoulou  Piagkou |
| 29/11/2023 | WEDNESDAY  **15:00-17:00** | Lower limb skeleton. Inguinal and Femoral regions. Thigh area. Femur description, Hip joint. Thigh muscles per compartment (origins and insertions), Related Vessels, and Nerves. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 30/11/2023 | THURSDAY  **14:00-16:00** | Lower limb skeleton. Inguinal and Femoral regions. Thigh area. Femur description, Hip joint. Thigh muscles per compartment (origins and insertions), Related Vessels, and Nerves. | Filippou-Daskalopoulou  Tsakotos  Piagkou |
| 06/12/2023 | WEDNESDAY  **15:00-17:00** | Tibia and Foot. Bones, ligaments, and related joints. The knee, the ankle, and joints of the Foot. Muscles of the anterior and posterior compartment, Related vessels, and nerves. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 07/12/2023 | THURSDAY  **14:00-16:00** | Tibia and Foot. Bones, ligaments, and related joints. The knee, the ankle, and joints of the Foot. Muscles of the anterior and posterior compartment, Related vessels, and nerves. | Filippou-Daskalopoulou  Tsakotos  Piagkou |
| 13/12/2023 | WEDNESDAY  **15:00-17:00** | Back and related muscles (origins and insertion) and related nerves and vessels. The gluteal region, perineum with the related muscles, vessels, and nerves. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 14/12/2023 | THURSDAY  **14:00-16:00** | Back and related muscles (origins and insertion) and related nerves and vessels. The gluteal region, perineum with the related muscles, vessels, and nerves. | Piagkou  Dimovelis- Daskalopoulou |
| 20/12/2023 | WEDNESDAY  **15:00-17:00** | Thoracic Cavity, Lungs and Bronchi, Mediastinum (division and contents), Heart, and Great Vessels. Veins of the Thorax. The Aorta (Thoracic) branches. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 21/12/2023 | THURSDAY  **14:00-16:00** | Thoracic Cavity, Lungs and Bronchi, Mediastinum (division and contents), Heart, and Great Vessels. Veins of the Thorax. The Aorta (Thoracic) branches. | Filippou-Daskalopoulou  Piagkou |
| 10/01/2024 | WEDNESDAY  **15:00-17:00** | Abdominal Cavity, Diaphragm and Internal organs, Peritoneum, and related ligaments. Greater and Lesser Omenta. Omental Bursa and Mesocolon. Aorta (abdominal) branches. | Piagkou-Tsantili  Chrysikos  Tsikouris  Sofidis |
| 11/01/2024 | THURSDAY  **14:00-16:00** | Abdominal Cavity, Diaphragm and Internal organs, Peritoneum, and related ligaments. Greater and Lesser Omenta. Omental Bursa and Mesocolon. Aorta (abdominal) branches. | Filippou-Daskalopoulou  Piagkou |
| 17/01/2024 | WEDNESDAY  **15:00-17:00** | Revision | Piagkou-Tsantili  Chrysikos |
| 18/01/2024 | THURSDAY  **14:00-16:00** | Revision | Daskalopoulou  Piagkou |