| ANATOMY – SUMMER SEMESTER 2024/2025 | | |
|-------------------------------------|---|--|
| 25.02.2025 (Tuesday) | Back and Arm Vertebral column and skeleton of thoracic cage – repetition. Regions of the back and upper limb. Bones. Muscles and bursa. Fascia. Nerves and vessels of the back, shoulder and arm. Topographical elements of the back, shoulder and arm. Spinal nerve and brachial plexus. Clinical and Radiological Anatomy. | |
| 26.02.2025 (Wednesday) | Practical classes based on the Flipped Spotters model | |
| 27.02.2025 | Lecture | |
| <u>(Thursday)</u> 27.02.2025 | Forearm. Bones, joints and ligaments of the forearm. Muscles, fasciae, nerves and | |
| (Thursday) | vessels of the forearm. Clinical and Radiological Anatomy. | |
| 28.02.2025 (Friday) | Lecture | |
| 04.03.2025 | Hand. | |
| (Tuesday) | Bones, joints and ligaments of the hand. Muscles. Fasciae. Nerves and vessels. Clinical and Radiological Anatomy. | |
| 05.03.2025 | Practical classes based on the Flipped Spotters model | |
| (Wednesday) | | |
| 06.03.2025 (Thursday) | Back and upper limb – Credit – Theoretical and practical parts | |
| 07.03.2025 | Lecture | |
| (Friday) | | |
| 11.03.2025 | Vertebral Column and skeleton of thoracic cage – repetition. | |
| (Tuesday) | Breast. Thoracic wall. Muscles, vessels, nerves. Lungs. Bronchopulmonary segments. Bronchi. Pleural cavity and pleura. Clinical and Radiological Anatomy. | |
| 12.03.2025 | Back and upper limb – 1st retake – Practical part | |
| (Wednesday) | | |
| 13.03.2025 | Back and upper limb – 1st retake – Theoretical part | |
| (Thursday) 13.03.2025 | Heart. Pericardium. Vessels and nerves of the heart. Clinical and Radiological | |
| (Thursday) | Anatomy. | |
| 14.03.2025 | Lecture | |
| (Friday) | | |
| 18.03.2025 | Mediastinum. Clinical and Radiological Anatomy. | |
| (Tuesday) 19.03.2025 | Denotical alagaan based on the Elinned Smottern model | |
| (<i>Wednesday</i>) | Practical classes based on the Flipped Spotters model | |
| 20.03.2025 | Thorax – Credit – Theoretical and practical parts | |
| (Thursday) | | |
| 21.03.2025 | Lecture | |
| (Friday) | | |
| 25.03.2025 (Tuesday) | Regions of the abdomen. Abdominal wall, muscles of abdomen. Inguinal canal. Peritoneum: development and parts, dorsal and ventral mesentery, lesser and greater omentum, omental bursa. Peritoneal cavity. Abdominal organs: supracolic part. Topographical elements of abdominal wall. Hernia. | |
| 26.03.2025 (Wednesday) | Thorax – 1st retake – Practical part | |
| 27.03.2025 | Thorax – 1st retake – Theoretical part | |
| (Thursday) | * | |

| (Thursday) ilcum), liver (lobes, segnents), panereas, spicen. Galibladder. Common hepatic duct, cystic duct, built duct, porta hepatis. Hepatic portal vein. Clinical and Radiological Anatomy. 28.03.2025 Lecture (Friday) Peritoneal cavity topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 Peritoneal cavity topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 03.04.2025 Abdomen - Credit - Theoretical and practical parts (<i>Weatnesday</i>) Pelvic girdle. Peritoneum and muscles of pelvic floor. (<i>Buedmesday</i>) Ischionani fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Lecture (<i>Weatnesday</i>) Abdomen - 1st retake - Practical part (<i>Weatnesday</i>) Abdomen - 1st retake - Theoretical part (<i>Hursday</i>) Clinical and Radiological Anatomy. 10.04.2025 Female genital organs. (<i>Thursday</i>) Clinical and Radiological Anatomy. 10.04.2025 Female genital organs. (<i>Thursday</i>) Clinical and Radiological Anatomy. 10.04.2 | 27.03.2025 | Supracolic part: esophagus, stomach (parts), small intestine (duodenum, jejunum, |
|---|---------------------------------------|--|
| Gallbladder. Common hepatic duct, cystic duct, bile duct. porta hepatis. Hepatic portal vein. Clinical and Radiological Anatomy. 28.03.2025 Lecture (<i>Friday</i>) Peritoneal cavity topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 Practical classes based on the Flipped Spotters model (<i>Hednesday</i>) Abdomen - Credit - Theoretical and practical parts (<i>Husday</i>) Lecture (<i>Friday</i>) Lecture (<i>Bold</i> .2025 Pelvic girdle. Peritoneum and muscles of pelvic floor. Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen - 1st retake - Practical part (<i>Hednesday</i>) Extraperitoneal space. Urinary system. Male and female genital organs. (<i>Hursday</i>) Extraperitoneal and Radiological Anatomy. 10.04.2025 Lecture (<i>Hursday</i>) Clinical and Radiological Anatomy. 10.04.2025 Verture elasses based on the Flipped Spotters model (<i>Hednesday</i>) Feriday) 10.04.2025 Practical classes based on the Flipped Spotters model (<i>Hednesday</i>) Practical classes based on the Flipped Spotters mod | | |
| vein. Clinical and Radiological Anatomy. 28.03.2025 (Friday) Peritoneal cavity topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 Pratical classes based on the Flipped Spotters model (Wednesday) Pratical classes based on the Flipped Spotters model 03.04.2025 Abdomen - Credit - Theoretical and practical parts (Thursday) Lecture (Friday) Pelvic girdle. Peritoneum and muscles of pelvic floor. (Tuesday) Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen - 1st retake - Practical part (Wednesday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Fernalc genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Fernalc genital organs. (Thursday) Lecture (Thursday) Lecture (Thursday) Lecture (Thursday) | (Indisday) | |
| 28.03.2025 (Friday) Lecture 01.04.2025 (Friday) Peritoneal cavity - topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 (Wednesday) Practical classes based on the Flipped Spotters model 03.04.2025 (Wednesday) Lecture 03.04.2025 (Friday) Lecture 04.04.2025 (Friday) Lecture 08.04.2025 (Wednesday) Lecture 08.04.2025 (Wednesday) Schoonal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 (Mednesday) Abdomen - 1st retake - Practical part (Wednesday) Clinical and Radiological Anatomy. 10.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 10.04.2025 (Wednesday) Female genital organs. (Tuesday) Clinical and Radiological Anatomy. 10.04.2025 (Wednesday) Lecture (Thursday) Practical classes based on the Flipped Spotters model (Wednesday) Pelvis - Credit - Practical part (Wednesday) Pelvis - Credit - Practical part (Thursday)< | | |
| 01.04.2025 (Tresday) Peritoneal cavity – topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 (Wednesday) Practical classes based on the Flipped Spotters model 03.04.2025 (Thursday) Abdomen – Credit – Theoretical and practical parts (Thursday) 04.04.2025 (Friday) Pelvic girdle. Peritoneum and muscles of pelvic floor. Ischioanal fossa, Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 (Thursday) Abdomen – 1st retake – Practical part 01.04.2025 (Thursday) Abdomen – 1st retake – Theoretical part 01.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 01.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 11.04.2025 (Thursday) Female genital organs. (Thursday) 15.04.2025 (Thursday) Practical classes based on the Flipped Spotters model (Wednesday) 24.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 24.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 29.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 20.04.2025 (Thursday) Pelvis – Ist retake – Practical part (Thursday) | 28.03.2025 | |
| 01.04.2025 (Tresday) Peritoneal cavity – topographical elements and syntopia of supracolic part organs and infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 (Wednesday) Practical classes based on the Flipped Spotters model 03.04.2025 (Thursday) Abdomen – Credit – Theoretical and practical parts (Thursday) 04.04.2025 (Friday) Pelvic girdle. Peritoneum and muscles of pelvic floor. Ischioanal fossa, Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 (Thursday) Abdomen – 1st retake – Practical part 01.04.2025 (Thursday) Abdomen – 1st retake – Theoretical part 01.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 01.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 11.04.2025 (Thursday) Female genital organs. (Thursday) 15.04.2025 (Thursday) Practical classes based on the Flipped Spotters model (Wednesday) 24.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 24.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 29.04.2025 (Thursday) Pelvis – Credit – Practical part (Thursday) 20.04.2025 (Thursday) Pelvis – Ist retake – Practical part (Thursday) | (Friday) | |
| (<i>Tuesday</i>) infracolic part organs. Extraperitoneal space: organs, vessels, nerves. Clinical and Radiological Anatomy. 02.04.2025 Practical classes based on the Flipped Spotters model (<i>Wednesday</i>) 03.04.2025 Abdomen – Credit – Theoretical and practical parts (<i>Thursday</i>) 1 04.04.2025 Pelvic girdle. Peritoneum and muscles of pelvic floor. (<i>Schoolar)</i> 1 05.04.2025 Pelvic girdle. Peritoneum and muscles of pelvic floor. (<i>Schoolar)</i> 1 09.04.2025 Abdomen – Ist retake – Practical part (<i>Wednesday</i>) 1 10.04.2025 Abdomen – Ist retake – Theoretical part (<i>Wednesday</i>) 1 10.04.2025 Lecture (<i>Thursday</i>) 1 10.04.2025 Lecture (<i>Thursday</i>) Clinical and Radiological Anatomy. 11.04.2025 Lecture (<i>Wednesday</i>) Clinical and Radiological Anatomy. 11.04.2025 Female genital organs. (<i>Tuesday</i>) Clinical and Radiological Anatomy. 10.04.2025 Fewale genital organs. (<i>Wednesday</i>) Pactical classes based on the Flipped Spotters model | | Peritoneal cavity – topographical elements and syntopia of supracolic part organs and |
| 02.04.2025 (Wednesday) Practical classes based on the Flipped Spotters model 03.04.2025 (Thursday) Abdomen - Credit - Theoretical and practical parts (Thursday) Lecture (Priday) Polvic girdle. Peritoneum and muscles of pelvic floor. 1schioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen - 1st retake - Practical part (Wednesday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 10.04.2025 Female genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Lecture (Friday) Practical classes based on the Flipped Spotters model (Wednesday) Practical classes based on the Flipped Spotters model (Thursday) Practical classes based on the Flipped Spotters model (Thursday) Pelvis - Credit - Practical part (Thursday) Pelvis - Stretake - Practical part (Thursday) Pelvis - Stretake - Practical part (Thursday) Pelvis - Stretake - Practical and theoretical part | (Tuesday) | |
| (Wednesday) 03.04.2025 Abdomen – Credit – Theoretical and practical parts (Thursday) 04.04.2025 (Priday) 08.04.2025 (Tuesday) 09.04.2025 (Tuesday) 09.04.2025 (Priday) 09.04.2025 Abdomen – 1st retake – Practical part (Wednesday) 10.04.2025 Abdomen – 1st retake – Theoretical part (Wednesday) 10.04.2025 Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Iceture (Priday) Clinical and Radiological Anatomy. 11.04.2025 Prenale genital organs. (Tuesday) Clinical and Radiological Anatomy. 16.04.2025 Prelvis – Credit – Practical part (Wednesday) 24.04.2025 Pelvis – Credit – Practical part (Thursday) 24.04.2025 Pelvis – Credit – Theoretical part (Fr | | Radiological Anatomy. |
| 03.04.2025 (Thursday) Abdomen – Credit – Theoretical and practical parts 04.04.2025 (Friday) Lecture 07.04.04.2025 (Tuesday) Pelvic girdle. Peritoncum and muscles of pelvic floor. 09.04.2025 (Tuesday) Ischioanal fossa. Pudendal canal. PerincumExtraperitoncal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 (Wednesday) Abdomen – 1st retake – Practical part 01.04.2025 (Thursday) Extraperitoncal space. Urinary system. Male and female genital organs. (Thursday) 11.04.2025 (Friday) Lecture 15.04.2025 (Thursday) Clinical and Radiological Anatomy. 16.04.2025 (Thursday) Clinical and Radiological Anatomy. 16.04.2025 (Thursday) Practical classes based on the Flipped Spotters model (Wednesday) Pelvis – Credit – Practical part (Thursday) 24.04.2025 (Thursday) Pelvis – Credit – Practical part 29.04.2025 (Thursday) Pelvis – Credit – Theoretical part 29.04.2025 (Thursday) Pelvis – Ist retake – Practical and theoretical part 20.04.2025 (Thursday) Pelvis – Ist retake – Practical and theoretical part 20.04.2025 (Thursday) Pelvis – Ist retake – Practical and theoretical part 0.05.2025 (Thursday) Pelvis – Ist retake | 02.04.2025 | Practical classes based on the Flipped Spotters model |
| (Thursday) Lecture (Friday) Pelvic girdle. Peritoneum and muscles of pelvic floor. (Lecture) Ischioanal fossa. Pudendal canal. PerincumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen – 1st retake – Practical part (Wednesday) Linical and Radiological Anatomy. 10.04.2025 Abdomen – 1st retake – Theoretical part (Thursday) Clinical and Radiological Anatomy. 10.04.2025 Lecture (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Lecture (Friday) Female genital organs. (Tursday) Clinical and Radiological Anatomy. 16.04.2025 Practical classes based on the Flipped Spotters model (Wednesday) Practical classes based on the Flipped Spotters model (Wednesday) Pelvis – Credit – Practical part (Thursday) Pelvis – Credit – Theoretical part (Triday) pelvis girdle and thigh. Topographical elements. Clinical and radiological anatomy 30.04.2025 Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of [cg. (Tuesday) pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy. 30 | · · · · · · · · · · · · · · · · · · · | |
| 04.04.2025 (Friday) Lecture 08.04.2025 Pelvic girdle. Peritoncum and muscles of pelvic floor. Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen – 1st retake – Practical part (Wednesday) 10.04.2025 10.04.2025 Abdomen – 1st retake – Theoretical part (Thursday) Clinical and Radiological Anatomy. 10.04.2025 Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Lecture (Friday) Clinical and Radiological Anatomy. 14.04.2025 Lecture (Wednesday) Clinical and Radiological Anatomy. 24.04.2025 Practical classes based on the Flipped Spotters model (Wednesday) Practical classes based on the Flipped Spotters model 24.04.2025 Lecture (Friday) Pelvis - Credit – Practical part (Friday) Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical clements. Clinical and radiological anatomy. 92.04.2025 Bones, joints and ligaments of the leg and foot. Muscles, vess | | Abdomen – Credit – Theoretical and practical parts |
| (Friday)Pelvic girdle. Peritoneum and muscles of pelvic floor.(Tuesday)Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen – 1st retake – Practical part(Wednesday)Iterative and Radiological Anatomy. 10.04.2025 Abdomen – 1st retake – Theoretical part(Thursday)Clinical and Radiological Anatomy. 11.04.2025 Extraperitoneal space. Urinary system. Male and female genital organs.(Thursday)Clinical and Radiological Anatomy. 11.04.2025 Female genital organs.(Tuesday)Clinical and Radiological Anatomy. 15.04.2025 Female genital organs.(Tuesday)Clinical and Radiological Anatomy. 16.04.2025 Pelvis – Credit – Practical part(Thursday)Clinical classes based on the Flipped Spotters model(Wednesday)Vednesday) 24.04.2025 Pelvis – Credit – Practical part(Thursday)Pelvis – Credit – Practical part(Thursday)Pelvis – Credit – Theoretical part(Triday)Pelvis – Ist retake – Practical and theoretical part(Wednesday)Pelvis – Ist retake – Practical and radiological anatomy 30.04.2025 Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical clements. Clinical and radiological anatomy. 07.05.2025 Pactical classes based on the Flipped Spotters model(Wednesday)Pactical classes based on the Flipped Spotters model(Wednesday)Pelvis – Ist retake – Practical and ra | | |
| 08.04.2025 (Tuesday) Pelvic girdle. Peritoneum and muscles of pelvic floor. Ischioanal fossa. Pudendal canal. PerineumExtraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 (Wednesday) Abdomen – 1st retake – Practical part 10.04.2025 (Wednesday) Abdomen – 1st retake – Practical part 10.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 11.04.2025 (Thursday) Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) 15.04.2025 (Wednesday) Female genital organs. (Tiuesday) 16.04.2025 (Wednesday) Clinical and Radiological Anatomy. 16.04.2025 (Wednesday) Iceture (Thursday) 24.04.2025 (Wednesday) Pactical classes based on the Flipped Spotters model 24.04.2025 (Wednesday) Pelvis - Credit – Practical part (Thursday) 25.04.2025 (Juesday) Pelvis - Credit – Theoretical part (Thursday) 29.04.2025 (Juesday) Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy. 06.05.2025 (Tuesday) Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. 07.05.2025 (Tuesday) Practical classes based on | | Lecture |
| (Tuesday) Ischioanal fossa. Pudendal canal. Perincum Extraperitoneal space (rectum, anal canal, vessels and nerves). Clinical and Radiological Anatomy. 09.04.2025 Abdomen – 1st retake – Practical part (Wednesday) Abdomen – 1st retake – Theoretical part (Thursday) Clinical and Radiological Anatomy. 10.04.2025 Abdomen – 1st retake – Theoretical part (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Extraperitoneal space. Urinary system. Male and female genital organs. (Truesday) Clinical and Radiological Anatomy. 15.04.2025 Female genital organs. (Tuesday) Clinical and Radiological Anatomy. 16.04.2025 Practical classes based on the Flipped Spotters model (Wednesday) Lecture (Thursday) Eventre 24.04.2025 Pelvis – Credit – Practical part (Thursday) Eventre 25.04.2025 Pelvis – Credit – Theoretical part (Friday) Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy. 70.05.2025 Pelvis – 1st retake – Practical and theoretical part (Wednesday) Topographical elements. Clinica | | |
| 09.04.2025 Abdomen – 1st retake – Practical part (Wednesday) 10.04.2025 10.04.2025 Abdomen – 1st retake – Theoretical part (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday) Clinical and Radiological Anatomy. 11.04.2025 Lecture (Friday) Clinical and Radiological Anatomy. 16.04.2025 Female genital organs. (Tuesday) Clinical and Radiological Anatomy. 16.04.2025 Practical classes based on the Flipped Spotters model (Wednesday) Practical classes based on the Flipped Spotters model (Wednesday) 24.04.2025 24.04.2025 Pelvis – Credit – Practical part (Thursday) 25.04.2025 25.04.2025 Pelvis – Credit – Theoretical part (Friday) pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy 30.04.2025 Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. (Tuesday) 06.05.2025 Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. (Tuesday) 07.05.2025 Practical classes based on the Flipped Spotters m | | 0 |
| 09.04.2025 (Wednesday)Abdomen - 1st retake - Practical part10.04.2025 (Thursday)Abdomen - 1st retake - Theoretical part10.04.2025 (Thursday)Extraperitoneal space. Urinary system. Male and female genital organs. Clinical and Radiological Anatomy.11.04.2025 (Friday)Extraperitoneal space. Urinary system. Male and female genital organs. Clinical and Radiological Anatomy.11.04.2025 (Friday)Lecture (Friday)15.04.2025 (Tuesday)Female genital organs. Clinical and Radiological Anatomy.16.04.2025 (Wednesday)Practical classes based on the Flipped Spotters model (Wednesday)24.04.2025 (Thursday)Lecture (Thursday)25.04.2025 (Friday)Pelvis - Credit - Practical part (Friday)29.04.2025 (Wednesday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of (Tuesday)30.04.2025 (Wednesday)Pelvis - Ist retake - Practical and theoretical part (Wednesday)06.05.2025 (Wednesday)Pelvis - Ist retake - Practical and theoretical part (Wednesday)07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Wednesday)Pelvis - Ist retake of the leg and foot. Muscles, vessels and nerves of leg. (Thursday)08.05.2025 (Wednesday)Penctical classes based on the Flipped Spotters model08.05.2025 (Wednesday)Pencture (Friday)09.05.2025 (Friday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. C | (Tuesday) | |
| (Wednesday)Interference interference interfer | 09.04 2025 | |
| 10.04.2025 (Thursday)Abdomen - 1st retake - Theoretical part10.04.2025 (Thursday)Extraperitoneal space. Urinary system. Male and female genital organs. (Thursday)11.04.2025 (Friday)Lecture(Tiusday)Clinical and Radiological Anatomy.11.04.2025 (Tuesday)Female genital organs. (Tuesday)16.04.2025 (Wednesday)Practical classes based on the Flipped Spotters model24.04.2025 (Thursday)Lecture(Thursday)Partical classes based on the Flipped Spotters model24.04.2025 (Thursday)Pelvis - Credit - Practical part(Thursday)Pelvis - Credit - Practical part(Thursday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spott | | Totomen istretake iractical part |
| (Thursday)Image: Constraint of the leg and formale genital organs.10.04.2025Extraperitoneal space. Urinary system. Male and female genital organs.(Thursday)Clinical and Radiological Anatomy.11.04.2025Lecture(Friday)Female genital organs.(Thesday)Clinical and Radiological Anatomy.16.04.2025Practical classes based on the Flipped Spotters model(Wednesday)Paractical classes based on the Flipped Spotters model24.04.2025Lecture(Thursday)Pelvis - Credit - Practical part(Thursday)Pelvis - Credit - Theoretical part(Friday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. (Tuesday)0f.045.2025Pervis - 1st retake - Practical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spotters model(Wednesday)Lecture(Thursday)Lecture(Thursday)Lecture(Thursday)Lecture13.05.2025Review. Lower Limb.13.05.2025Review. Lower Limb. | · · · · · · · · · · · · · · · · · · · | Abdomen – 1st retake – Theoretical part |
| 10.04.2025 (Thursday)Extraperitoneal space. Urinary system. Male and female genital organs. Clinical and Radiological Anatomy.11.04.2025 (Friday)Lecture15.04.2025 (Friday)Female genital organs. Clinical and Radiological Anatomy.16.04.2025 (Wednesday)Practical classes based on the Flipped Spotters model24.04.2025 (Thursday)Lecture24.04.2025 (Thursday)Pelvis - Credit - Practical part (Thursday)25.04.2025 (Friday)Pelvis - Credit - Theoretical part (Friday)30.04.2025 (Uwednesday)Pelvis - Credit - Theoretical part (Thursday)29.04.2025 (Uwednesday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy06.05.2025 (Wednesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical clements. Clinical and radiological anatomy.07.05.2025 (Thursday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical clements. Clinical and radiological anatomy.09.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical clements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | |
| (Thursday)Clinical and Radiological Anatomy.11.04.2025Lecture(Friday)Female genital organs. (Tuesday)16.04.2025Female genital organs. (Tuesday)16.04.2025Practical classes based on the Flipped Spotters model (Wednesday)24.04.2025Lecture(Thursday)Clinical and Radiological Anatomy.24.04.2025Pelvis - Credit - Practical part (Thursday)25.04.2025Pelvis - Credit - Theoretical part (Friday)29.04.2025Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy 30.04.202590.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. (Tuesday)06.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Pelvis - Ist retake - Practical and theoretical part (Wednesday)08.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. (Tuesday)07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Vestore (Thursday)08.05.2025Lecture (Thursday)08.05.2025Lecture(Thursday)Elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Itements. Clinical and radiological anatomy.13.05.2025Review. Lower Limb. | | Extraperitoneal space. Urinary system. Male and female genital organs. |
| (Friday)15.04.2025Female genital organs. Clinical and Radiological Anatomy.16.04.2025Practical classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spotters model24.04.2025Lecture(Thursday)Pelvis - Credit - Practical part(Thursday)Pelvis - Credit - Theoretical part(Thursday)Pelvis - Credit - Theoretical part(Friday)Pelvis - Credit - Theoretical part(Thursday)Pelvis - Credit - Theoretical part(Thursday)Pelvis - Credit - Theoretical part(Triesday)Pelvis - Ist retake - Practical and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.06.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model (Wednesday)08.05.2025Lecture (Thursday)08.05.2025Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture (Friday)13.05.2025Review. Lower Limb. | (Thursday) | |
| 15.04.2025 (Tuesday)Female genital organs. Clinical and Radiological Anatomy.16.04.2025 (Wednesday)Practical classes based on the Flipped Spotters model24.04.2025 (Thursday)Lecture24.04.2025 (Thursday)Pelvis - Credit - Practical part25.04.2025 (Friday)Pelvis - Credit - Theoretical part29.04.2025 (Friday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Bones, joints and ligament of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.06.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model07.05.2025 (Thursday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves of leg. (Thursday)08.05.2025 (Friday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Bones, joint and ligament of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.13.05.2025 (Friday)Review. Lower Limb. | 11.04.2025 | Lecture |
| (Tuesday)Clinical and Radiological Anatomy.16.04.2025Practical classes based on the Flipped Spotters model(Wednesday)24.04.202524.04.2025Lecture(Thursday)24.04.202524.04.2025Pelvis - Credit - Practical part(Thursday)25.04.202529.04.2025Pelvis - Credit - Theoretical part(Friday)29.04.202529.04.2025Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Pelvis - 1st retake - Practical and theoretical part(Wednesday)Topographical elements of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Venterel classes based on the Flipped Spotters model(Wednesday)Practical classes based on the Flipped Spotters model(Wednesday)Lecture(Thursday)elements. Clinical and radiological anatomy.09.05.2025Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Review. Lower Limb. | (Friday) | |
| 16.04.2025 (Wednesday)Practical classes based on the Flipped Spotters model24.04.2025 (Thursday)Lecture24.04.2025 (Thursday)Pelvis - Credit - Practical part24.04.2025 (Thursday)Pelvis - Credit - Practical part25.04.2025 (Friday)Pelvis - Credit - Theoretical part29.04.2025 (Friday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Pelvis - 1st retake - Practical and theoretical part06.05.2025 (Wednesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Tuesday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025 (Friday)Review. Lower Limb. | 15.04.2025 | 8 8 |
| (Wednesday)24.04.2025(Thursday)24.04.2025Pelvis - Credit - Practical part(Thursday)25.04.2025Pelvis - Credit - Theoretical part(Friday)29.04.2025Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Pelvis - 1st retake - Practical and theoretical part(Wednesday)06.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)08.05.2025Lecture (Thursday)09.05.2025Lecture(Thursday)09.05.2025Lecture (Friday)13.05.2025Review. Lower Limb. | · · · · · · · · · · · · · · · · · · · | |
| 24.04.2025 (Thursday)Lecture24.04.2025 (Thursday)Pelvis - Credit - Practical part25.04.2025 (Friday)Pelvis - Credit - Theoretical part29.04.2025 (Friday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Pelvis - 1st retake - Practical and theoretical part06.05.2025 (Wednesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Thursday)Lecture01.05.2025 (Thursday)Review. Lower Limb. | | Practical classes based on the Flipped Spotters model |
| (Thursday)24.04.2025 (Thursday)25.04.2025 (Friday)25.04.2025 (Friday)29.04.2025 (Friday)29.04.2025 (Friday)29.04.2025 (Tuesday)0.04.2025 (Wednesday)06.05.2025 (Wednesday)06.05.2025 (Tuesday)06.05.2025 (Tuesday)07.05.2025 (Tuesday)08.05.2025 (Thursday)08.05.2025 (Thursday)08.05.2025 (Thursday)08.05.2025 (Thursday)08.05.2025 (Thursday)08.05.2025 (Thursday)08.05.2025 (Thursday)09.05.2025 (Thursday) | | |
| 24.04.2025 (Thursday)Pelvis - Credit - Practical part25.04.2025 (Friday)Pelvis - Credit - Theoretical part29.04.2025 (Friday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Pelvis - 1st retake - Practical and theoretical part06.05.2025 (Wednesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Thursday)Lecture09.05.2025 (Friday)Review. Lower Limb. | | Lecture |
| (Thursday)Pelvis - Credit - Theoretical part(Friday)29.04.202529.04.2025Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Pelvis - 1st retake - Practical and theoretical part(Wednesday)Pelvis - 1st retake - Practical and theoretical part(Wednesday)Topographical elements of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Vednesday)08.05.2025Lecture(Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture(Thursday)Lecture13.05.2025Review. Lower Limb. | | Delvis Credit Dreatical next |
| 25.04.2025 (Friday)Pelvis - Credit - Theoretical part29.04.2025 (Tuesday)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (Wednesday)Pelvis - 1st retake - Practical and theoretical part06.05.2025 (Tuesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Wednesday)Lecture (Thursday)08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.03.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | reivis – Creuit – rractical part |
| (Friday)29.04.2025Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025Pelvis – 1st retake – Practical and theoretical part(Wednesday)Pelvis – 1st retake – Practical and theoretical part06.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model (Wednesday)08.05.2025Lecture(Thursday)elements. Clinical and radiological anatomy.09.05.2025Lecture(Thursday)elements. Clinical and radiological anatomy.13.05.2025Keview. Lower Limb. | | Pelvis – Credit – Theoretical part |
| 29.04.2025 (<i>Tuesday</i>)Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy30.04.2025 (<i>Wednesday</i>)Pelvis – 1st retake – Practical and theoretical part06.05.2025 (<i>Tuesday</i>)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (<i>Wednesday</i>)Practical classes based on the Flipped Spotters model08.05.2025 (<i>Wednesday</i>)Lecture08.05.2025 (<i>Thursday</i>)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (<i>Thursday</i>)Lecture13.05.2025 (<i>Friday</i>)Review. Lower Limb. | | |
| (Tuesday)pelvic girdle and thigh. Topographical elements. Clinical and radiological anatomy 30.04.2025Pelvis – 1st retake – Practical and theoretical part (Wednesday) Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. 07.05.2025Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy. 07.05.2025 Practical classes based on the Flipped Spotters model (Wednesday) 08.05.2025Lecture (Thursday) 08.05.2025Bones, joint and ligaments of foot . Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy. 09.05.2025Lecture (Friday) 13.05.2025Review. Lower Limb. | | Bones, joints and ligament of pelvic girdle and thigh. Muscles, vessels and nerves of |
| 30.04.2025 (Wednesday)Pelvis – 1st retake – Practical and theoretical part06.05.2025 (Tuesday)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | |
| 06.05.2025 (<i>Tuesday</i>)Bones, joints and ligaments of the leg and foot. Muscles, vessels and nerves of leg. Topographical elements. Clinical and radiological anatomy.07.05.2025 (<i>Wednesday</i>)Practical classes based on the Flipped Spotters model08.05.2025 (<i>Thursday</i>)Lecture08.05.2025 (<i>Thursday</i>)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (<i>Friday</i>)Lecture13.05.2025Review. Lower Limb. | | |
| (Tuesday)Topographical elements. Clinical and radiological anatomy.07.05.2025Practical classes based on the Flipped Spotters model(Wednesday)Ecture08.05.2025Lecture(Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Review. Lower Limb. | (Wednesday) | |
| 07.05.2025 (Wednesday)Practical classes based on the Flipped Spotters model08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | |
| (Wednesday)If a f08.05.2025Lecture(Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Review. Lower Limb. | | |
| 08.05.2025 (Thursday)Lecture08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | Practical classes based on the Flipped Spotters model |
| (Thursday)08.05.2025Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Review. Lower Limb. | | |
| 08.05.2025 (Thursday)Bones, joint and ligaments of foot. Muscles, vessels and nerves. Topographical elements. Clinical and radiological anatomy.09.05.2025 (Friday)Lecture13.05.2025Review. Lower Limb. | | Lecture |
| (Thursday)elements. Clinical and radiological anatomy.09.05.2025Lecture(Friday)Review. Lower Limb. | | Donas joint and ligaments of fact Mussles wassels and names Tangarahivel |
| 09.05.2025 (Friday) Lecture 13.05.2025 Review. Lower Limb. | | |
| (Friday) 13.05.2025 Review. Lower Limb. | | |
| 13.05.2025 Review. Lower Limb. | | |
| | | Review, Lower Limb, |
| (Tuesdav) | (Tuesday) | |
| 14.05.2025 Lower limb – Credit – Practical part | · · · · · · · · · · · · · · · · · · · | Lower limb – Credit – Practical part |
| (Wednesday) | | |
| 15.05.2025 Lower limb – Credit – Theoretical part | · · · · · · · · · · · · · · · · · · · | Lower limb – Credit – Theoretical part |
| (Thursday) | (Thursday) | |

| 15.05.2025 | DESCRIPTIVE ANATOMY |
|---|---|
| (Thursday) | Digestive system and Urogenital system. |
| (Inursuuy) | Trunk muscular system (origin and insertion of the muscles). |
| | Clinical and Radiological Anatomy. |
| 16.05.2025 | Lecture |
| (Friday) | |
| 20.05.2025 | DESCRIPTIVE ANATOMY |
| (<i>Tuesday</i>) | Cardiovascular system: heart and vessels (arteries, veins). |
| (Tuesuuy) | Respiratory system. Lymphatic system. Clinical Anatomy |
| 21.05.2025 | Lower limb – 1st retake – Practical part |
| (Wednesday) | Lower hind – ist retakt – i ractical part |
| 22.05.2025 | Lower limb – 1st retake – Theoretical part |
| | Lower mild – 1st retake – Theoretical part |
| (Thursday) 22.05.2025 | DESCRIPTIVE ANATOMY |
| | |
| (Thursday) | Upper and Lower Limb. Musculoskeletal system: skeletal system (bones, joints and |
| | ligament – axial skeleton and appendicular skeleton). |
| 23.05.2025 | Muscular system (origin and insertion of the muscles). |
| 23.05.2025 (Friday) | Lecture |
| 27.05.2025 | DESCRIPTIVE ANATOMY |
| (<i>Tuesday</i>) | Central nervous system. Autonomic nervous system. Cranial nerves. Peripheral nervous |
| (Tuesday) | system. Clinical Anatomy |
| 28.05.2025 | Descriptive anatomy – Credit – Theoretical and practical parts |
| (Wednesday) | Descriptive anatomy – Credit – Theoretical and practical parts |
| 03.06.2025 | Back and upper limb – 2nd retake - Theoretical and practical parts |
| (Tuesday) | back and upper nino – 2nd retake - ricorettear and practical parts |
| • / | |
| 04 06 2025 | Thorax – 2nd retake – Practical nart |
| 04.06.2025 (Wednesday) | Thorax – 2nd retake – Practical part |
| (Wednesday) | |
| (Wednesday) 05.06.2025 | Thorax – 2nd retake – Practical part Descriptive anatomy - 1 st retake - Theoretical and practical parts |
| (Wednesday) | |
| (Wednesday) 05.06.2025 (Thursday) | Descriptive anatomy - 1 st retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 | Descriptive anatomy - 1 st retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) 10.06.2025 | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) 10.06.2025 (Tuesday) | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts Pelvis - 2 nd retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) 10.06.2025 (Tuesday) 11.06.2025 | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts Pelvis - 2 nd retake - Theoretical and practical parts Open Lab |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) 10.06.2025 (Tuesday) 11.06.2025 (Wednesday) | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts Pelvis - 2 nd retake - Theoretical and practical parts |
| (Wednesday) 05.06.2025 (Thursday) 06.06.2025 (Friday) 09.06.2025 (Monday) 10.06.2025 (Tuesday) 11.06.2025 (Wednesday) 12.06.2025 | Descriptive anatomy - 1 st retake - Theoretical and practical parts Thorax - 2nd retake - Theoretical part Abdomen - 2 nd retake - Theoretical and practical parts Pelvis - 2 nd retake - Theoretical and practical parts Open Lab |