**Course Title: Anatomy with embryology and basic genetics**

**Course Director: Prof. dr hab. Jerzy Walocha**

**Coordinator /contact:** Dr n.med. Małgorzata Mazur\ mazurmalg@poczta.onet.pl

**Responsible person/contact:** Dr n.med. Małgorzata Mazur\ mazurmalg@poczta.onet.pl

**Address: Chair of Anatomy, Kopernika 12 street**

**Year: 1-DDS**

**Total number of hours: 214**

 Lectures: 65

 Seminars:

 Labs/Practicals: 149

 Others (e.g. recitation): Obligatory readings

 Exams: 5

**Conduct/Dress Code: White lab coat**

**Student’s Evaluation:**

 -credit requirements:

 Several mid-semestral tests will take place following the syllabus

 The tests will consist of two parts :

**a).** the laboratory part (identification of parts of organs) –**20 questions** (you can receive maximally 2 points for each well recognized specimen). There is 30 seconds per each specimen for its recognition during a mid-semestral test or 45 seconds during the final exam.

Passing the laboratory part **is NOT a prerequisite** for participation in the second part of the mid-semestral test.

The list of specimens placed in the end of syllabus is a **supplementary** list only (it is only a help for the Students), so both during the mid-semestral and final practical exams, some extra specimens (out of the list) can be used.

**b).** the theoretical part (TEST : multiple choice, matching, etc.) - **60 questions** (1 point for each correct answer). The test lasts 90 minutes. Question will be based on lectures , labs and a few from obligatory readings. Each student will receive confidential code number. Results of the test are available on the web-page of the Chair of Anatomy (www.katedra–anatomii.cm-uj.krakow.pl)→ STUDENCI → dentistry

**It is not possible to postpone the mid-semestral test or to take it earlier.**

Only Students who have not exceeded the allowed number of absences and have received at least **50%** from all mid-semestral tests are allowed to take the final anatomy exam (both practical exam and the test). Grading system, both for the mid-semestral tests, practical exams and the final exam is as follows: excellent = approximately 90% of all possible points; very good = 80%; good = 70%, satisfactory = 60%; sufficient = 50%.

A Student can be exempted from the final exam if the results of all mid-semestral tests (**including both practical and theoretical tests**) exceed **90%.** A Student is exempted from the final practical exam if results of **all practical mid-semestral tests** exceed **80%.**

The final grade consists of : the value of points received during final practical + value of points received during final test and points received during the mid-semestral tests above 60% points, (for each 10 points above 60%, a student gets 1 point) Student who does NOT receive credit must take credit test in September. The material of the test covers the whole material. After passing the test student is allowed to take both practical and theoretical exams

-attendance requirements: maximum **6 absences** per anatomy& embryology course are allowed (lectures are not mandatory)

-type of the final exam: The final exam, held in June, is **the ultimate basis for the completion of the course. Evaluation of the anatomy & embryology course is based on the results of the final exam, however we consider also the results of the mid-semestral tests.**

The final exam, covering the whole material of the course consists of two parts :

(a) **The laboratory part** : identification of specific structures shown on cadavers or radiograms (head and neck); their parts; separate organs or bones. (30 questions – 2 : bones; 6 : skull; 2 : upper & lower limb; 2 : thorax; 2 : abdomen & pelvis; 12 : head & neck; 4 – central nervous system).

**Passing the laboratory part is NOT a prerequisite for participation in the second part of the final exam .**

1. **The theoretical part** (multiple choice test, matching,

etc.) questions may also include problems based on histology.

The test consists of 100 questions which cover the whole material of the course and include also embryology problems (80% of questions is based on the material on Head, neck, skull and central nervous system).

-retake information: **The make-up exam** has the same form but the test consists of 60 questions (multiple choice and matching)( September 2020)

**Teachers: Prof.dr hab. Jerzy Walocha, Dr Małgorzata Mazur, Dr Marcin Lipski**

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|  | Day | Time | Type of classes | N0 of hours | Group | Topic | teacher | Place |
|  **Week 1**October 5-9 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.15 | lab | 2 | I,II | Vertebral column –General characteristics of a vertebra. Cervical, thoracic, lumbar vertebrae. Sacrum, coccyx. Intervertebral disc. Joints of vertebral column. Atlanto-occipital joints. Atlanto-axial joints. Curves of vertebral column.  | Prof. Jerzy Walocha, MD, Ph.D/ Dr Małgorzata Mazur, MD,PhD | Dissection room 1,3,4 |
| Mo | 12.15-13.45 | lec | 2 | Whole class | Basic Anatomy. Descriptive Anatomical Terms : Terms Related to Position and Movement. Connective Tissue : general structure of the bone, Biological & mechanical properties of bones. Classification of bones. Joints : fibrous, cartilaginous & synovial joints. | Prof. Jerzy Walocha, MD, Ph.D | E-learning |
|  | Wed | 10-11.30 | lab | 2 | I, II | Ribs. Sternum. The thoracic cage. Bones of the shoulder girdle: scapula, clavicle. Acromioclavicular, sternoclavicular joint. | Prof. Jerzy Walocha, MD, Ph.D\ Dr Małgorzata Mazur, MD,PhD | Dissection room 1,3,4 |
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| **week 2**October 12-16 |  |  |  |  |  |  |  |  |
| MoMo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Humerus. Shoulder joint. Radius. Ulna. Bones of the hand. Elbow joint. Wrist joint. The carpal tunnel. The hand as a functional unit. Vascular system: Heart. Blood vessels. Lymphatic system. Muscles and Structures Associated with Muscles. | Prof. Jerzy Walocha, MD, Ph.D/ Dr Małgorzata Mazur, MD,PhDProf. Jerzy Walocha, MD, Ph.D/ | Room 1,3,4E-learning |
| Wed | 10-11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | The bony pelvis. Hip bone. Sacrum. Coccyx. Sacroiliac joints. Symphysis pubis. Greater & lesser sciatic foramina. Inquinal ligament. Sex differences of the pelvis. Femur. Hip joint. Acetabulum. Tibia. Fibula. Patella. Knee joint. (intra- & extracapsular ligaments) Menisci. Bones of the foot. Ankle joint. Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1,3,4 |
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| **week 3**October 19-23 |  |  |  |  |  |  |  |  |
| MoMo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Bones of the Neurocranium. Frontal Bone. Occipital Bone.Sphenoid bone.Divisions of the skull. Development of the skull. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00 -11.3011.30-13.00 | Lablab | 22 | I,IIWhole class | Ethmoid Bone. Parietal Bone. Temporal Bone. Review of the specimens.Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1, 3,4 |
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| **week 4**October 26-30 |  |  |  |  |  |  |  |  |
| MoMo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Bones of the Visceral Cranium. Mandible. Hyoid Bone. Maxilla. Palatine Bone. Inferior Nasal Concha. Lacrimal Bone. Vomer. Zygomatic Bone. Zygomatic and mandible fractures. The Ear: External Ear. Middle Ear (Tympanic Cavity). Inner Ear (Osseous Labyrinth). | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00 -11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | Orbital Cavity. Nasal Cavity. Oral Cavity. Limitation and and communication.Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room 1,3,4 |
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| **week 5**November 2-6 |  |  |  |  |  |  |  |  |
| Mon | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Anterior middle and posterior cranial fossae practically.Anterior, middle and posterior cranial fossae-limitation communication | As above | Room 1,3,4 |
| Wed | 10.00-11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | Temporal, infratemporal, retromandibular and pterygopalatine fossae.- practically.Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room 1,3,4 |
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| **week 6**November 9-13**11- Independence day( Day OFF)** |  |  |  |  |  |  |  |  |
| MoMo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Practical reviewOpenings in the skull- contents. Pterygopalatine fossa- limitation, communication. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| WED | Day off |  |  |  |  |  |  |
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| **week 7** November 16-20 | Mo | 9.45-11.15 | lab | 2 | I,II | Practical review | As above | Room 1,3,4 |
| Mo | 12.15-13.45 | lec | 2 | Whole class | **Test 1 – osteology and skull( 60 Questions)** | Prof. Jerzy Walocha | online |
| Wed | 10.00-11.30 | Lab | 2 | I,II | **Practical exam on osteology and skull-20 details.** | As above | Room 1-5 |
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| **week 8**November 23-27 |  |  |  |  |  |  |  |  |
| MoMo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Spinal cord, brainstem, medulla oblongata, midbrain.Introduction into the anatomy of the Nervous system.Divisions of the nervous system. Neurons.Central, peripheral and autonomic nervous system. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | Exit of the cranial nerves from brain. Brainstem and its relation with the cerebellum, Cerebellum. Interbrain. 3rd and 4th ventricles.Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1, 3,4 |
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| **week 9**November 30-December 4 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Telencephalon( hemisphere). Brodman areas. Blood supply of the brainMotor neuronal tracts | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10:00-11:3011.30 -13.00 | Lablab | 22 | I,IIWhole class | Practical reviewPractical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1, 3,4 |
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| **Week 10** December 7-11 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Practical review.Sensory neuronal tracts | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
|  | Wed | 10.00-11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | Practical reviewPractical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1, 3,4 |
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| **week 11**December 14-18 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Practical review**Test 2 on central nervous system- 60 questions** | As aboveProf. Jerzy Walocha | Room 1,3,4online |
| Wed | 10.00-11.30 | lab | 2 | I,II | **Practical exam on CNS- 20 questions.** | As above | Room 1-5 |
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 **December 21st- January 3rd CHRISTMAS BREAK**

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| **week 12**January 4-8 ( **6th – day off)** |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Muscles of the neck and nuchal region. Cervical plexus .Surface anatomy of the neck. Triangles of the neck. Thyroid gland. Parathyroid glands.Head and neck development | As aboveDr Małgorzata Mazur | Room 1,3,4E-learning |
| Wed | Day off |  |  |  |  |  |  |
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| **week 13**January 11-15 |  |  |  |  |  |  |  |  |
| Mon | 9.45-11.1512.15-13.45 | Lablec | 22 | I, IIWhole class | Vagus nerve, accessory nerve, hypoglossal nerve and sympathetic trunk( cervical part)The Orbit & its walls. Structure of the Eyeball. Nerve & blood supply of the eyeball. Ciliary ganglion. The accessory organs of the eyeball (muscles, eyelids, lacrimal apparatus). Optic nerve. Oculomotor nerve. Trochlear nerve. Abducent nerve. Clinical notes : Horner’s syndrome. Crocodile tears syndrome. Glaucoma. Cataract. Retinal detachment. | As aboveProf.Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.3011.30 -13.00 | Lablab | 22 | I,IIWhole class | External & internal carotid arteries. External & internal jugular veins. Lymph drainage of the neck.Practical review | As aboveDr Małgorzata Mazur | Room 1,3,4Room1, 3,4 |
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| **week 14**January 18-22 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Pharynx, parapharyngeal space, glossopharyngeal space, tonsilsThe Ear (external, middle & internal). Vestibulocochlear nerve. Temporomandibular joint. Clinical notes : Hyperacusis. Otosclerosis. Conductive deafness. Otitis media. Meniere’s disease (labyrinthine hydrops). | As aboveProf . Jerzy Walocha | Room 1,3,4e- learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Larynx- structure, blood and nerve supply, lymph drainage. | As above | Room 1,3,4 |
| Wed | 11.30-13.00 | Lab | 2 | whole class | Practical review  | Dr M. Mazur | Room1, 3,4 |
| **Week 15**January 25-29 |  |  |  |  |  |  |  |  |
| Mon | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Practical review**Test 3 on neck, ear and eye- 60 questions** | As aboveProf. Jerzy Walocha | Room 1,3online |
| Wed | 10.00-11.30 | lab | 2 | I,II | **Practical exam on neck, ear and eye- 20 questions.** | As above | Room 1-5 |
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 **WINTER BREAK**

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| **week 16**March 1-5 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Blood and nerve supply of the face. Facial artery and nerve. Parotid gland.Development of face. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Dura mater venous sinuses. Venous drainage of the head. Blood & nerve supply of the meninges. | As above | Room 1,3,4 |
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| **week 17**March 8-12 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Oral cavity.Teeth.Gingiva. The tongueDevelopment of the teeth | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Maxillary artery. Maxillary nerve. | As above | Room 1,3,4 |
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| **Week 18** March 15-19 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Mandibular division of trigeminal nerve.Communication of the pterygopalatine and infratemporal fossa (clinical correlation) | As aboveProf Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Pterygopalatine, infratemporal and retromandibular fossae. | As above | Room 1,3,4 |
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| **Week 19**March 22-26 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Nasal cavity- walls, nerve & blood supply. Paranasal sinuses**Test 4 – on head( 60 questions)** | As aboveProf. Jerzy Walocha | Room 1,3,4online |
| Wed | 10.00-11.30 | lab | 2 | I,II | Practical review | As above | Room 1,3,4 |
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| **Week 20** March 29- 30, April 7-9 | Mo | 9.45-11.15 | lab | 2 | I,II | Practical review | As above | Room 1,3,4 |
| Wed | 10.00-11.30 | lab | 2 | I,II | **Practical exam on head- 20 questions.** | As above | Room 1-5 |
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| **Week 21** April 12-16 | Mo | 9.45-11.1512.15-13.45 | Lablab | 22 | I,IIWhole class | Thoracic walls- muscles, vessels , nerves. The diaphragm. Mediastinum.Pericardium. Conducting system of the heart. Arterial supply and venous drainage of the heart. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Lungs and heart | As above | Room 1,3,4 |
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| **Week 22** April 19-23 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Large vessels of the thorax: SVC, IVC, Aorta, pulmonary trunk, Pulmonary veins.Nerves of upper limb | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Azygos veins. Vagus & phrenic nerves. Thoracic part of ST. | As above | Room 1,3,4 |
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| **Week 23**April26-30 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Muscles of shoulder girdle and arm.Vascular system of upper limb | As aboveProf.Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Muscles of forearm and hand | As above | Room 1,3,4 |
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| Fri | 12:30-14.45 | Lab. | 3 | Whole class | Practical review | Prof. Jerzy Walocha | 1,3,4 |
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| **Week 24** May 4-7 | Mo | Day off |  |  |  |  |  |  |
| Wed | 10.00-11.30 | lab | 2 | I,II | Arterial and venous blood supply of upper limb. | As above | Room 1,3,4 |
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| **Week 25** May 10-14 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Walls of abdomen and pelvis.Vascular system of abdomen and pelvisPortal circulation. | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Gastrointestinal tract- esophagus, stomach, small and large intestine | As above | Room 1,3,4 |
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| **Week 26** May 17-21 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Retroperitoneal space, kidneys, suprarenal glans, ureters, abdominal aorta, IVC.Abdominal cavity- mini quiz | As aboveProf. Jerzy walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Rectum. Urinary bladder. | As above | Room 1,3,4 |
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| **Week 27**May 24-28 |  |  |  |  |  |  |  |  |
| Mon | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Male and female genital organs.Nerves of the lower limb – clinical correlation | As aboveProf. Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Muscles of the lower limb. | As above | Room 1,3,4 |
| Fri |  |  |  |  |  |  |  |
|  | 12:30-14.45 | lab | 3 | Whole class | Practical review  | Prof. J. Walocha | Room 1,3,4 |

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| **week 28**May 31, June 4 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Vessels of lower limb.Arteries of the lower limb – clinical correlations. Muscles. Superficial veins and lymphatic drainage of the upper limb – clinical correlations. | As aboveProf.Jerzy Walocha | Room 1,3,4E-learning |
| Wed | 10.00-11.30 | lab | 2 | I,II | Nerves of lower limb. | As above | Room 1,3,4 |
|  |  |  |  |  |  |  |  | lec | 2 | Whole class | Arteries of the lower limb – clinical correlations. Muscles. Superficial veins and lymphatic drainage of the upper limb – clinical correlations. |
| Fri | 12:30-15.30 | Lab. | 4 | Whole class | Practical review | Prof. Jerzy Walocha | 1,3,4 |
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| **Week 29** June 7-11 | Mo | 9.45-11.1512.15-13.45 | Lablec | 22 | I,IIWhole class | Practical review**Test 5 (thorax, upper limb, abdomen, pelvis, lower limb) –60 questions** | As aboveProf. Jerzy Walocha | Rooms 1,3,4online |
| Wed | 10-11.30 | Lab | 2 | I, II | **Practical exam on thorax, upper limb, abdomen, pelvis, lower limb –20 specimens** | As above | Rooms 1-5 |

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| **week 30**June 14-18 |  |  |  |  |  |  |  |  |
| Mo | 9.45-11.15 | lab | 2 | I,II | Review of specimens to the final practical exam | As above | Room 1,3,4 |
| Wed | 10.00-11.30 | lab | 2 | I,II | Review of specimens to the final practical exam | As above | Room 1,3,4 |
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| Fri | 12:30-15.30 | Lab. | 4 | Whole class | Review of specimens to the final practical exam | Prof. Jerzy Walocha | 1,3,4 |
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| **week 31**June 21-24 |  |  |  |  |  |  |  |  |
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| Mo | 12.15-13.45 | lec | 2 | whole class | Final test on anatomy – 100 questions | Prof. Jerzy Walocha | online |
| Fri | 12:30-15.30 | Lab. | 2 | Whole class | Final practical exam on anatomy – 30 questions | As above | Rooms 1-5 |

LECTURES ONLINE ASYNCHRONOUS by Dr Marcin Lipski, excluded from schedule:

1.Temporomandibular joint: function, introduction to TMJ dysfunction ( week 4)

2. Fascia of the neck, fascial spaces- suprahyoid, infrahyoid, communication and potential for infection. Ludwig’s angina, Abscesses. Cervical emphysema.( week 13)

3. Muscles of the facial expression and mastication( week 17).

4. Trigeminal system – overview.( week 18)

5. Anatomy of anesthesia- intraoral injections.( week 19)

6. Lymphatic system of the head and neck.( week 29)

7. Salivary glands- clinical correlation ( week 30)