University of Split School of Medicine

DEPARTMENT OF ANATOMY

Human anatomy studies normal structure of the human body. The aims include covering the description of macroscopic characteristics of the principle body organs (including their supply). In a systemic approach organ are grouped according to their common function. The focus of teaching is on the basic and common anatomical principles important for understanding the structure and the function of the human body. In addition to the systemic approach, the topographic anatomy is also represented and includes studying of characteristics of organs and organ systems in relation to their position in the body and their relations to the nearby structures. In topographic (regional) approach the organs are grouped according to their location and position in the body.

In practice all organs belong to an anatomical region and are part of a body system. Hence, the diagnosis in the clinical practice includes both systemic and topographic approaches.

STAFF MEMBERS INVOLVED IN ANATOMY IN ENGLISH

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ORGANISATION OF THE SUBJECT

Lectures	32 units x 2 hours = 64
Seminars	39 units \times 2 hours = 78
Practical	39 units \times 2 hours = 78
TOGETHER	220

LITERATURE

1. Learning medium

Anatomedia online (see www.anatomedia.com)

2. Atlas

Netter FH. Atlas of human anatomy. Basel: Novartis, 1998. Sobotta Atlas of Human anatomy. Munchen. Urban&Fischer, 2010.

STUDENT'S RESPONSIBILITIES

All components of teaching are compulsory! For practical classes students should have white coats and a pair of gloves. Scalpels and forceps will be provided if/when necessary.

For seminars and practical classes student should be prepared and level of knowledge as well as activity and participation will be assessed and evaluated on each and every seminar/practical.

EXAMS

Final exam consists of three components: written (50% of the final mark), practical (20% of the final mark) and oral (30% of the final mark).

Written component is split in two parts (so called 'partial exams'). When both partial exams are passed, they count as passed written component.

In order to gain entry to partial exams, students should not have any negative marks in practical classes. Before every partial exam, students will have a chance to correct eventual negative mark from prac. classes.

First partial exam (A-1)

70 questions (70 minutes)

Pass: 60% of all questions should be answered correctly = 42 questions minimum for passing.

Second partial exam (A-2)

130 questions (130 minutes)

Pass: 60% of all questions should be answered correctly = 78 questions minimum for passing.

Also, A-2 is subdivided in 3 units and each should be passed (50%) separately.

- head & neck 50 questions (25 correct answers is passing minimum),
- thorax, upper limb & back 30 questions (15 correct answers is passing minimum),
- abdomen, pelvis & upper limb 50 questions (25 correct answers is passing minimum).

Mark for the written part of the exam is derived from A-1 and A-2. When both written components are passed (either during the teaching block or within official examination period), the student can sit practical and oral components.

Practical exam

Consists of 25 marked anatomical structures which a student should name correctly. Exam is organsed as an **o**bjective **s**tructured **p**ractical **e**xam (OSPE). 70 % is minimum passing level.

Oral exam

Consists of 7 questions covering following parts:

- 1. General anatomy principles
- 2. Musculoskeletal system
- 3. Head & neck region
- 4. Thorax, abdomen & pelvis question
- 5. Limbs and back
- 6. Visceral organ system
- 7. Clinical question

TEACHING UNITS

Systemic anatomy

1. Bones and joints of the trunk

Lect. Introduction to anatomy, general osteology and arthrology

Sem. Vertebral column, ribs, sternum and thoracic cage

Prac. Bones and joints of axial skeleton

2. Bones and joints of the upper limb - pectoral region and shoulder girdle

- S. Bones of shoulder girdle and shoulder joints
- P. Bones and joints of the shoulder region

3. Radiological anatomy

- L. Principles of radiological anatomy
- S. Radiological anatomy of axial skeleton and shoulder regions
- P. Radiological vs. topographic anatomy

4. Bones and joints of the upper limb – forearm and hand

- S. Bones and joints of the forearm and hand
- P. Bones and joints of the forearm and hand

5. Bones and joints of the lower limb – pelvic girdle, hip & thigh

- S. Bones and joints of the hip and thigh
- P. Bones and joints of the hip and thigh

6. Bones and joints of the lower limb – leg and foot

- S. Bones and joints of the leg and foot
- P. Bones and joints of the leg and foot

7. Neurocranium

- L. Cranial bones and aspects of cranium
- S. Neurocranial bones and aspects of neurocranium
- P. Neurocranium

8. Viscerocranium

- S. Viscerocranial bones and aspects of viscerocranium
- P. Viscerocranium

9. Principles of organization of the central nervous system

- L. Organization of the central nervous system
- S. Cerebrum
- P. Sectional anatomy of the central nervous system

10. Spinal cord and spinal nerves

- L. Spinal cord and spinal nerves
- S. Somatic and autonomic nervous systems
- P. Spinal nerves and somatic plexuses

11. Basis of the brain and cranial nerves

- L. Brainstem and cranial nerves
- S. Cranial nerves
- P. Cranial nerves

12. Cerebellum, diencephalon and central pathways in the brain

- L. Diencephalon and cerebellum
- S. Cantal pathways in the brain
- P. Axial and horizontal sections of the brain

13. Ventricular system and blood vessels of the brain

- L. Blood vessels of the brain and CSF
- S. Organization of dural layers and dural venous sinuses
- P. Supply systems of the CNS

14. Principles of cardio-vascular system and heart

- L. Principles of cardiovascular system and heart
- S. Heart
- P. Sections of heart

15. Principles of visceral systems

- L. Principles of the organization of visceral organs
- S. Solid and hollow organs
- P. Review of practical material

Topographic (regional) anatomy

16. Face regions

- L. Face and scalp
- S. Face and scalp
- P. Anatomical section and demonstration

17. Temporal regions and ear

- L. Temporal regions and ear
- S. Ear
- P. Anatomical section and demonstration

18. Orbital regions and eye

- L. Orbital regions and eye
- S. Eye
- P. Anatomical section and demonstration

19. Nasal region and cavity

- L. Nasal region and cavity
- S. Nasal cavity
- P. Anatomical section and demonstration

20. Oral cavity

- L. Oral cavity
- S. Oral cavity
- P. Anatomical section and demonstration

21. Carotid triangle

- L. Carotid triangle
- S. Pharynx
- P. Anatomical section and demonstration

22. Neck 1

- L. Anterior neck regions
- S. Larynx
- P. Anatomical section and demonstration

23. Neck 2

- L. Lateral neck regions
- S. Lateral neck regions
- P. Anatomical section and demonstration

24. Regions of head and neck (revision of supply)

- L. Revision of cranial nerves
- S. Revision of vascular supply of head and neck
- P. Regions of head and neck

25. Pectoral region

- L. Pectoral and axillary regions
- S. Pectoral and axillary regions
- P. Anatomical section and demonstration

26. Arm and cubital fossa

- L. Arm and anterior aspect of the forearm
- S. Arm and anterior aspect of the forearm
- P. Anatomical section and demonstration

27. Forearm and hand

- L. Forearm and hand
- S. Forearm and hand
- P. Anatomical section and demonstration

28. Thoracic cavity

- L. Lungs, bronchi & pleura
- S. Mediastinum
- P. Anatomical section and demonstration

29. Thoracic walls

- S. Thoracic walls and respiration
- P. Anatomical section and demonstration

30. Back

- L. Topographic anatomy of back
- S. Back muscles
- P. Anatomical section and demonstration

31. Abdominal wall and inguinal channel

- L. Anterior abdominal wall and inguinal canal
- S. Anterior abdominal wall and inguinal canal
- P. Anatomical section and demonstration

32. Peritoneum and mesentery

- L. Development of peritoneal cavity
- S. Supra- and infra-colic spaces of peritoneal cavity
- P. Anatomical section and demonstration

33. Abdominal cavity

- L. Topographic anatomy of alimentary system
- S. Abdominal viscera
- P. Anatomical section and demonstration

34. Retroperitoneum

- L. Topographic anatomy of retroperitoneal organs
- S. Kidney and urinary system
- P. Anatomical section and demonstration

35. Female pelvis

- L. Topographic anatomy common pelvic and internal female reproduction organs
- S. Topographic anatomy of female pelvis
- P. Anatomical section and demonstration

36. Male pelvis

- L. Topographic anatomy of internal male reproduction organs and anatomy of perineum
- S. Topographic anatomy of male pelvis
- P. Anatomical section and demonstration

37. Gluteal and thigh regions

- L. Topographic anatomy of pelvic girdle and thigh
- S. Muscles of gluteal region and thigh
- P. Anatomical section and demonstration

38. Leg and foot

- L. Topographic anatomy of leg and foot
- S. Muscles of leg and foot
- P. Anatomical section and demonstration

39. Regions of the trunk

- S. Nervous and vascular supply of thorax, abdomen and pelvis
- P. Anatomy of clinical procedures

PARTIAL EXAM 2 (A-2)