

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN Faculty of Medicine

Course sylabus - part A Problem Based Learning 1/4

48SJO-PBL14 ECTS: 2.00 CYCLE: 2024

SUBJECT MATTER CONTENT

CLASSES

Holistic profile of work with patient. Principles of professionalism in medical career (professional secret, proper appearance and attitude). Basic of appropriate communication with patients. Clinical problems of patients with spina bifida (elements of anatomy, embryology, orthopedics). Clinical problems of patients with dysfunction of CNS (elements of neuroanatomy, neurology, rehabilitation). Clinical problems of patients after muscle-skeletal system trauma (elements of anatomy, orthopedics, rehabilitation). Back pain (spine anatomy). Nervous system development. Musculoskeletal system development. Limb development. The pharyngeal organ and its derivatives in the face and neck. Formation of sense organs and body coverings. Congenital defects, prenatal diagnosis. Arterial blood supply to the brain. a) Anatomy of the cerebral arterial circle (Willis). b) The extent of cerebral blood supply from individual cerebral arteries. c) Anatomical basis of neurological diseases causing damage to the cerebral cortex. d) Cerebral ischemia, symptoms, clinical consequences. e) Assessment of the efficiency of the cerebral arterial circle. Brain stem damage. a) Levels of damage and clinical syndromes associated with the damage. Clinical anatomy of cranial nerves. a) Damage to cranial nerves. b) Clinical consequences of damage to individual cranial nerves. Clinical cases related to neuroanatomy.

LECTURE

Introduction to subject: holistic profile of work with patient, principles of professionalism in medical career, communication with patients.

TEACHING OBJECTIVE

Introduction to the doctor-patient relationship. The student should familiarize himself/herself with the rules of a clinical ward. They are developing communication skills within the group and in contact with a patient. To educate the student with the holistic nature of doctor-patient work and the principles of the medical profession. The student should learn about the clinical problems of a child with spina bifida, central nervous system disorder, discopathy (including spinal anatomy) and aftermotor organ injuries. In the field of clinical neuroanatomy with the anatomical basis of neurology, the student learns selected neurological issues strictly based on already acquired anatomical and histological knowledge. The student is provided with information regarding the connection between basic sciences and clinical sciences in the field of diseases of the central nervous system. The student obtains theoretical foundations along with the practical ability to combine basic knowledge with clinical practice. Selected neurological issues are presented in terms of basic knowledge that can be used, for example, in a neurological examination.

DESCRIPTION OF THE LEARNING OUTCOMES OF THE COURSE IN RELATION TO THE DESCRIPTION OF THE

Legal acts specifying learning outcomes: 467/2024 Disciplines: medical sciences Status of the course:Obligatoryjny Group of courses:B przedmioty kierunkowe Code: ISCED 0912 Field of study: Medicine Scope of education: Medicine Profile of education: General academic Form of studies: full-time Level of studies: uniform master's studies Year/semester: /1

Types of classes: Classes, Lecture Number of hours in semester:Classes: 26.00, Lecture: 2.00 Language of instruction: English Introductory subject: Anatomy, biology, embryology, ethics, professionalism, anatomy of the central nervous system Prerequisites: Anatomy, biology, embryology, ethics, professionalism, anatomy of the central nervous system

Name of the organisational unit conducting the course:Katedra Rehabilitacji i Ortopedii Person responsible for the realization of the course:prof. dr hab. n. med. Ireneusz Kowalski e-mail: rehab@uwm.edu.pl

Additional remarks:

CHARACTERISTICS OF THE SECOND LEVEL LEARNING **OUTCOMES FOR QUALIFICATIONS AT LEVELS 6-8 OF THE** POLISH OUALIFICATION FRAMEWORK IN RELATION TO THE SCIENTIFIC DISCIPLINES AND THE EFFECTS FOR FIELDS OF STUDY:

M/NMA_P7S_WG+++, M/NMA_P7S_UW+++, M/ Symbols for outcomes NMA P7S KO+++ related to the discipline:

Symbols for outcomes related to the field of study: B.W19.+, D.U1.+, A.U3.+, K.J+, E.W15.+, K.4.+, D.W15.+, K.2.+, D.U11.+, K.3.+, K.1.+

D.U4.+, E.W28.+, D.W7.+, D.W6.+, D.U3.+, B.W19.+, D.U1.+, A.U3.+, K.5+, E.W15.+,

LEARNING OUTCOMES: Knowledge:

W1 - (D.W7) Knows and understands the specificity and role of verbal communication (conscious construction of messages) and non-verbal communication (e.g. facial expressions, gestures, management of silence and space)

W2 - (D.W6.) Knows and understands the concept of empathy and the phrases and behaviors used to express it

W3 - (D.W15.) Knows and understands the concept of humanism in medicine and the main concepts, theories and ethical principles serving as a general framework for the proper interpretation and analysis of moral and medical issues

W4 - (B.W19.) Knows and understands the basics of excitation and conduction in the nervous system and higher nervous activities, as well as the physiology of striated and smooth muscles

W5 - (E.W15.) Knows and understands the basic sets of neurological symptoms

W6 - (E.W28.) Knows and understands the concept of disability Skills:

U1 – (A.U3) Is able to explain the anatomical basis of physical examination

U2 – D.U3. Is able to respect the patient's rights

U3 - (D.U1.) Is able to follow ethical patterns in professional activities, including planning and carrying out a therapeutic process by ethical values and the idea of humanism in medicine

U4 - (D.U11.) Is able to adapt the method of verbal communication to the patient's needs, understandably expressing himself and avoiding medical jargon

U5 -(D.U4.) Can demonstrate responsibility for improving their qualifications and transferring knowledge to others

Social competence:

K1 - Is prepared to establish and maintain deep and respect-based contact with the patient, and demonstrate an understanding of differences in world views and cultures;

K2 - Student's decisions are guided by the well-being of the patient

K3 - Obeys the medical confidentiality rule and respects patient rights K4 - Is ready to take action towards the patient based on ethical principles, being aware of the social conditions and limitations resulting

from the disease

K5 – Is ready to notice and recognize his limitations and to self-assess his educational deficits and needs

TEACHING FORMS AND METHODS:

Classes(W1;W2;W3;W4;W5;W6;U1;U2;U3;U4;U5;K1;K2;K3;K4;K5;):Discus sion.

Lecture(W1;W2;W3;W4;W5;W6;U1;U2;U3;U4;U5;K1;K2;K3;K4;K5;):Introd uction to subject. Discussion.

FORM AND CONDITIONS OF VERIFYING LEARNING OUTCOMES:

Classes (Part in the discussion) - Continuous assessment, assessment of discussion of the classes, and assessment of the self-study. The tutor evaluates an engagement and student's preparation for the meeting according to a scoring system: 1 - sufficient, 2 - good, 3 - very good (in the Department of Rehabilitation and Orthopedics). Exercises in the field of selected issues in clinical neuroanatomy with the anatomical foundations of neurology are assessed based on commitment to the conducted discussions, active participation in classes and present. - Lecture (Part in the discussion) - Presence and part in the discussion. -

BASIC LITERATURE:

SUPPLEMENTARY LITERATURE:



Detailed description of ECTS credits awarded - part B

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The number of ECTS credits awarded consists of:

1. Contact hours with the academic teacher:

- participation in: Classes	26.0 h
- participation in: Lecture	2.0 h
- consultation	2.0
	Total: 30.0 h.

2. Independent work of a student:

Preparation for classes

20.00 h

Total: 20.0 h

contact hours + independent work of a student Total: 50.0 h

1 ECTS credit = 25-30 h of an average student's work, number of ECTS credit = 50.0 h : 25.0 h/ECTS = 2.00 ECTS on average: 2.0 ECTS

- including the number of ECTS credits for contact hours with the direct participation of an academic teacher: 0,00 ECTS points,

- including the number of ECTS credits for hours of independent work of a student: