

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN Faculty of Medicine

Course sylabus - part A **Integrated Modular Training 2**

48SJ-IMTI2 **ECTS: 1.00 CYCLE: 2023L**

SUBJECT MATTER CONTENT

CLASSES

Odontogenic inflammations - their medical significance. Basics of surgical suturing - Z, Y, W, cosmetic dentistry. The examination of a craniofacial diseases patient. First aid of craniofacial traumas. Craniofacial inflammations - diagnosis, differentiation, treatment.

TEACHING OBJECTIVE

Gaining knowledge about the structure of an osseous tissue of a facial part of the skull as well as the influence of various factors on its proper development. Mastering the knowledge on craniofacial inflammations, maxillofacial traumatology and oncology of this area. Getting to know the methods of examining and treating patients with particular emphasis on the surgical procedure. Using this knowledge in pre-, peri-operative and intraoperative care.

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

Symbols for outcomes related to the discipline: M/NM+++, M/NMA P7S UW+++

Symbols for outcomes related to the field of study: KA7_UU2+, KA7_WG9+, E.U36.+, KA7_UW6+, K.3.+, KA7_WG10+, K.2.+

LEARNING OUTCOMES:

Knowledge:

W1 - The graduate knows and understands: KA7 WG9 principles of dental prophylaxis, knows the basic diseases of the teeth, periodontium and oral mucosa as well as methods of dental diagnostics

W2 - The graduate knows and understands: KA7 WG10 basic concepts in the field of maxillofacial and reconstructive surgery

Skills:

U1 - The graduate is able to: E.U36. proceed in case of injuries (apply a dressing or immobilize, treat and suture the wound)

U2 - The graduate is able to: KA7 UU2 on the basis of selected diagnostic tests, make conclusions about further procedures and maxillofacial surgery, assist during the above-mentioned procedures

U3 - The graduate is able to: KA7_UW6 recognize odontogenic diseases, conduct a medical interview and physical examination focused on craniofacial pathologies

Social competence:

Legal acts specifying learning outcomes: 3112022, 672/2020

Disciplines: medical sciences

Status of the course:Obligatoryjny Group of courses:B przedmioty kierunkowe Code: ISCED 0912 Field of study: Medicine,

Medicine Scope of education: Profile of education: General academic

Year/semester: 4/8

Form of studies: full-time Level of studies: uniform master's studies

Types of classes: Classes Number of hours in semester:Classes: 15.00 Language of instruction: English Introductory subject: anatomy, pathophysiology Prerequisites: knowledge of anatomy, pathophysiology

Name of the organisational unit conducting the course:Katedra Radiologii Person responsible for the realization of the course: Joanna Krysztopik, dr

hab. n. med. Anna Żurada, dr n. med. Anna Dudzińska-Filkiewicz

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Additional remarks:

K1 – The graduate is ready to: K.2. be guided by the good of the patient K2 – The graduate is ready to: K.3. observance of medical confidentiality and patient's rights	
TEACHING FORMS AND METHODS:	
Classes(W1;W2;U1;U2;U3;K1;K2;):A satisfactory participation in the activities of the Ward of Craniofacial Surgery, an active assistance during AOS procedures and in an operational theatre	
FORM AND CONDITIONS OF VERIFYING LEARNING DUTCOMES: Classes (Esey) - Written work on selected topic -	
BASIC LITERATURE: 1. Jatin P. Shah, Snehal G. Patel, Bhuvanesh Singh, Richard Wong, <i>Jatin Shah's Head and Neck Surgery and Oncology, 5th Edition</i> , Wyd.	

SUPPLEMENTARY LITERATURE:

1. Paul N. Manson, *Craniomaxillofacial Trauma*, Wyd. Thieme, R. 2014

Detailed description of ECTS credits awarded - part B

48SJ-IMTI2 ECTS: 1.00

Integrated Modular Training 2

CYCLE: 2023L

The number of ECTS credits awarded consists of:

1. Contact hours with the academic teacher:

- participation in: Classes

- consultation

15.0 h 2.0

Total: 17.0 h.

2. Independent work of a student:

the student's own work

Total: 8.0 h

8.00 h

contact hours + independent work of a student Total: 25.0 h

- 1 ECTS credit = 25-30 h of an average student's work, number of ECTS credit = 25.0 h : 25.0 h/ECTS = 1.00 ECTS on average: 1.0 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: