

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN

of Medicine

Course/module syllabus - part A

6148SJ-IMTI2 **ECTS: 0.5 YEAR: 2019L**

INTEGRATED MODULAR TRAINING 2 INTEGRATED MODULAR TRAINING 2

COURSE 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.

LECTURES

EDUCATIONAL OBJECTIVE:

To acquire knowledge of a structure of an osseous tissue of a facial part of a skull and an influence of diverse factors on its development. To gain information about craniofacial inflammations, oral and maxillofacial traumas and oncology of the area. To study examination and treatment methods with an imperative on surgical activities. To use the knowledge during pre-, peri- and intraoperative medical care.

DESCRIPTION OF LEARNING OUTCOMES FOR THE COURSE IN RELATION TO FIELD AND MAJOR LEARNING OUTCOMES

Codes of learning outcomes in a major field of study:

Codes of learning outcomes in a major area E.U36. +, F.W13. +, K.3. +, of study:

LEARNING OUTCOMES:

Knowledge

W1 - W1 - A student presents a basic knowledge of a head and neck anatomy, is able to diagnose elementary inflammatory diseases in the area, learnt the TNM classification of a head and neck cancer, odontogenic inflammations, can examine patient's craniofacial and oral cavity parts, learnt the basics of surgical suturing and first aid of craniofacial trauma patients

Skills

U1 - U1 - A satisfactory participation in general and local anaesthesia craniofacial treatment processes, presents the elementary skills of surgical suturing.

Social competence

K1 - K1 - K2. K1 - A student is aware of a long-life learning process necessity and a requirements of enhancing his or her expertise in the field of medical knowledge. K2 - A student is aware of his or her weaknesses and is able to determine a need of consulting a specific case with a specialist with whom he or she is able to cooperate during a diagnosis and therapy process.

BASIC LITERATURE

1) Richard L. Drake, Anatomy of Head and Neck, wyd. Elsevier, 2015; 2) Jatin Shah, Head nad neck Surgery and Oncology, wyd. Mosby, 2012

SUPPLEMENTARY LITERATURE

1) Paul Manson, Craniomaxillofacial Trauma & Reconstruction, wyd. Thieme, 2014

Course/module:

Integrated Modular Training 2

Fields of education:

Obszar nauk medycznych, nauk o zdrowiu i nauk o kulturze fizycznej

mandatory

Course status:

Course group: B - przedmioty kierunkowe

ECTS code: 12048-3-B

Field of study: Medicine

Medicine **Educational profile:** Practical Form of study: full-time

uniform master's Level of study:

studies

Year/semester: 4/8

Type of course:

Specialty area:

Classes

Number of hours per Classes: 15

semester/week:

Teaching forms and methods

Classes(K1, U1, W1): A seminar(K1, U1, W1): 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 terms of the verification results:

CLASSES: Colloquium practical - A SEMINAR: A practical examination - gaining a credit – a regular attendance and due to performance (K1, U1, W1)(K1, U1, W1)

Number of ECTS points:

Language of

English

instruction:

Introductory courses:

Obligatory to be admitted to a 8th semester of a 4th year

Preliminary requirements:

Credits received from all previous subjects of previous semesters

Name of the organizational unit offering the course:

Person in charge of the course:

dr n. med. Anna Dudzińska-Filkiewicz.

Course coordinators:

Notes:

Detailed description of the awarded ECTS points - part B

6148SJ-IMTI2 ECTS: 0,5 YEAR: 2019L

INTEGRATED MODULAR TRAINING 2 INTEGRATED MODULAR TRAINING 2

The awarded number of ECTS points is composed of:

1. Contact hours with the academic teacher:

- participation in: classes	15 h.
- consultation	2 h.
	17 h

2. Student's independent work:

0 h.

1 ECTS point = 25-30 h of the average student's work, number of ECTS points = 17 h : 25 h/ECTS = 0.68 ECTS on average: **0.5 ECTS**

- including the number of ECTS points for contact hours with direct participation of the academic teacher:

0,68 ECTS points,

- including the number of ECTS points for hours completed in the form of the student's independent work:

-0,18 ECTS points,