

UNIVERSITY OF WARMIA AND MAZURY IN OLSZTYN

of Medicine

Course/module syllabus - part A

6148SJ-ITDE ECTS: 1 **YEAR: 2019Z**

INTRODUCTION TO DENTISTRY INTRODUCTION TO DENTISTRY

COURSE CONTENT **CLASSES**

SEMINAR: 1. The examination of a patient – methods of craniofacial area, a neck and a stomatognathic system examination with practical activities. 2. Medical imaging in dentistry with practical activities.

LECTURES

1. Dentistry – what is the area of the branch of science, related areas 2. Cavities – a diagnosis and treatment process, prophylaxis, dental notation, osseous tissue diseases, periapical tissues diseases, basics of endodontics. 3. Odontogenic focal infections - diversification and their relations to systematic diseases, treatment. 4. Periodentinum diseases - diversification and treatment. 5. Craniofacial inflammations - an abscess, a phlegmone, an empyema - diversification, elements of treatment

EDUCATIONAL OBJECTIVE:

Aims and an educational content: an anatomy and physiology of a mastication organ and ethology, diagnosis and treatment of teeth, periodontium and mucosa diseases of a cavum oris and a craniofacial area which enable an interdisciplinary therapy of diseases, etiopathogenesis and diagnosis of cysts, benign and malign tumors, a traumatology of a craniofacial and maxillofacial area - basics.

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

Codes of learning outcomes in a major field

Codes of learning outcomes in a major area A.W2.+, H.U.8.+, K.2.+, of study:

LEARNING OUTCOMES:

Knowledge

W1 - W1 - W1 - The aim of the subject is to acquire knowledge of diseases of osseous and periapical tissues of a stomatognathic system, to gain awareness of dental notation and classification as well as odontogenic focal infections.

U1 - U1 - U1- A student is able to diagnose elementary diseases of osseous and periapical tissues, can determine a dental notation, elementary odontogenic focal infections and their influence on systematic diseases, gain elementary information of radiography imagines and additional treatment of a craniofacial area, as well as he/she is able to channel a patient to a specialist.

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) Aleksandrowicz R., Ciszek B, Anatomia kliniczna głowy i szyi, wyd. PZWL, -; 2) Janczuk Z, Stomatologia zachowawcza, wyd. PZWL, 1996; 3) Jańczuk Z, Propedeutyka stomatologii, wyd. pzwl, 1994

SUPPLEMENTARY LITERATURE

1) Różyło T, Radiologia stomatologiczna, wyd. Elsewier, 2007

Course/module:

Introduction to Dentistry

Fields of education:

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

Course status: mandatory Course group: B - przedmioty kierunkowe ECTS code: 12048-3-B

Field of study: Medicine Specialty area: Medicine

Educational profile: General academic

Form of study: full-time

uniform master's Level of study: studies

Year/semester: 2/3

Type of course:

Seminar, Lecture

Number of hours per Seminar: 5, Lecture: semester/week:

Teaching forms and methods

Seminar(K1, U1, W1): A seminar (K1, U1, W1): seminars – visual aids. A practical participation in basic surgical suturing, an introductory diagnosis of radiological examination of a craniofacial area, a practical ability to examine a patient's craniofacial area. A lecture (K1, U1, W1), Lecture(K1, U1, W1): multimedia presentation

Form and terms of the verification results:

SEMINAR: Exam - A SEMINAE: An examination - to gain a credit a student is obliged to participate in all seminars and lectures as well as succeed in an exam. (K1, U1, W1)(K1, U1, W1); LECTURE: Part in the discussion - null(null)

Number of ECTS

Language of English

instruction:

Introductory courses:

Obligatory to be admitted to the 2nd year of studies

Preliminary requirements:

Credits received from all previous 1st -year of studies subjectszaliczone przedmioty 1 roku studiów

Name of the organizational unit offering the course:

null

Person in charge of the course:

dr n. med. Anna Dudzińska-Filkiewicz.

Course coordinators:

dr n. med. Anna Dudzińska-Filkiewicz,

Notes:

Detailed description of the awarded ECTS points - part B

6148SJ-ITDE ECTS: 1 YEAR: 2019Z

INTRODUCTION TO DENTISTRY INTRODUCTION TO DENTISTRY

. _. _ . . . _

The awarded number of ECTS points is composed of:

1. Contact hours with the academic teacher:

- participation in: seminar	5 h.
- participation in: lecture	10 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: **1 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:

0,32 ECTS points,