



SYLLABUS of the MODULE (SUBJECT)

General Information

Code		Title	Propaedeutics of Dentistry
Module type			<i>Facultative</i>
Faculty			<i>Faculty of Medicine (KL)</i>
Field of study			<i>medicine</i>
Major			<i>Not applicable</i>
Level of study			<i>II level/ long-cycle (S2J)</i>
Mode of study			<i>intramural</i>
Year of study			<i>III</i>
Semester			<i>05</i>
ECTS points			<i>1</i>
Types of training			<i>lectures (15 h)</i>
Tutor responsible for the module			<i>Dr hab. n. med Agnieszka Drożdżik zstomaog@pum.edu.pl</i>
Tutors conducting the subject			<i>Dr hab. n. med. Agnieszka Drożdżik zstomaog@pum.edu.pl Dr hab. n. med. Joanna Janiszewska-Olszowska zstomaog@pum.edu.pl Dr n. med. Małgorzata Tomasik zstomaog@pum.edu.pl Dr n. med. Anna Dziewulska zstomaog@pum.edu.pl Dr n. med. Olga Preuss kzchstom@pum.edu.pl</i>
WWW			<i>www.pum.edu.pl</i>
Language			<i>English</i>

Detailed information

Module objectives		<ol style="list-style-type: none"> 1. Familiarize students with the dental problems related to the general health of the patient 2. Provide detailed information about tooth decay, orthodontic problems as well as prevention and first aid in tooth injuries 3. Familiarize students with symptoms of periodontal diseases, mucosal diseases and oral malignancies 4. Overview of indications for antibiotic prophylaxis in patients with systemic disorders
Prerequisite /essential requirements	Knowledge	Principles of the oral cavity anatomy and physiology, including oral mucosa and the specificity of oral environment.
	Skills	-
	Competences	-

Description of the learning outcomes for the subject /module			
Number of learning outcome	Student, who has passed the (subject) Knows /is able to /can:	SYMBOL (referring the standards) EKK	Method of verification of learning outcomes
NK Pd W01	classifies micro-organisms taking into consideration both pathogenic ones and those present in physiological flora	K_C.W12	
NK Pd W02	knows influence of abiotic and biotic environmental factors (viruses, bacteria) on human body and population and how they penetrate into human organism; is able to describe consequences of exposure to different chemical and biological agents and the rules of prophylaxis	K_C.W14	
NK Pd W03	knows the symptoms of iatrogenic infections, their manner of spread and pathogens causing changes of certain organs	K_C.W17	
NK Pd W04	knows and understands principles of microbiological and parasitological diagnostics	K_C.W18	
NK Pd W05	defines clinical course of specific and non-specific inflammation and describes the processes of regeneration of tissues and organs	K_C.W27	
NK Pd W06	describes the consequences of the development of pathological changes for adjacent organs	K_C.W31	

NK Pd W07	knows and recognizes causes, symptoms, diagnoses and therapeutic procedures with regard to the most frequent oral diseases	K_E.W7	
NK Pd W08	knows environmental and epidemiological conditions for most frequent human neoplasms	K_E.W23	
NK Pd W09	knows bases of early detection of neoplasms and rules of oncological screening	K_E.W24	

Matrix presenting the learning outcomes of the subject/module in relation to the form of classes

Number of learning outcome	Student, who has passed the (subject) Knows /is able to /can:	Types of training							
		Lecture	Seminar	Laboratory classes	Project work	Clinical classes	Classes	Practical classes	Other
NK Pd W01	classifies micro-organisms taking into consideration both pathogenic ones and those present in physiological flora	X							
NK Pd W02	knows influence of abiotic and biotic environmental factors (viruses, bacteria) on human body and population and how they penetrate into human organism; is able to describe consequences of exposure to different chemical and biological agents and the rules of prophylaxis	X							
NK Pd W03	knows the symptoms of iatrogenic infections, their manner of spread and pathogens causing changes of certain organs	X							
NK Pd W04	knows and understands principles of microbiological and parasitological diagnostics	X							
NK Pd W05	defines clinical course of specific and non-specific inflammation and describes the processes of regeneration of tissues and organs	X							
NK Pd W06	describes the consequences of the development of pathological changes for adjacent organs	X							
NK Pd W07	knows and recognizes causes, symptoms, diagnoses and therapeutic procedures with regard to the most frequent oral	X							

	diseases								
NK Pd W08	knows environmental and epidemiological conditions for most frequent human neoplasms	X							
NK Pd W09	knows bases of early detection of neoplasms and rules of oncological screening	X							

Module (subject) contents			
Symbol of teaching programme	Content of teaching programme	References to learning outcomes	
TP01	Contemporary dentistry Caries – etiology and prophylaxis	NK Pd W01, W02, W07	
TP02	Orthodontic prophylaxis	NK Pd W07	
TP03	Oral mucosal diseases	NK Pd W01, W02, W04, W07	
TP04	Periodontal diseases	NK Pd W01, W02, W04, W07	
TP05	Focal infections. Prophylaxis of bacterial endocarditis	NK Pd W01, W02, W03, W05, W06	
TP06	Neoplasmas in maxillofacial region.	NK Pd W08, W09	
TP07	Purulent inflammations of the oral cavity, maxillary, mandibular, cervical spaces	NK Pd W01, W02, W03, W05, W06	
TP08	Maxillofacial traumatology	NK Pd W05, W06	
References and educational resources			
Oral medicine Ed. by Małgorzata Tomasik, Katarzyna Grocholewicz			
Student's workload (balance sheet of ECTS points)			
Form of student's activity (in-class participation; activeness, produce a report, etc.)	Workload [h]		
	Tutor	Student	Average
activities that require direct participation of tutors			
Preparation to the classes			
Reading of the indicated/specified literature			
Report writing/project making			
Time spent to prepare for the exam			
Other			
Student's workload in total			
ECTS points for the subject	1		
Remarks at the end			

Methods of assessment, for example:

E – exam- problem resolving

S – verifying of practical skills

R – report
D – discussion
P – presentation
Others-