



# Pomeranian Medical University in Szczecin

## SYLLABUS of the MODULE (SUBJECT)

valid from the academic year 2017/2018

### General Information

Module title	<i>Dental Surgery</i>
Module type	<i>Obligatory</i>
Faculty	<i>Faculty of Medicine and Dentistry</i>
Field of study	<i>Medicine and Dentistry</i>
Major	<i>Not applicable</i>
Level of study	<i>long-cycle (S2J)</i>
Mode of study	<i>intramural</i>
Year of studies, semester	<i>Year IV, semester VII and VIII</i>
ECTS credits (incl. semester breakdown)	<i>9(4+5)</i>
Type/s of training	<i>lectures 25 practical 145</i>
Form of assessment	<i>- graded assessment: *</i> <input type="checkbox"/> <i>descriptive</i> <input type="checkbox"/> <i>test</i> <input type="checkbox"/> <i>practical</i> <input type="checkbox"/> <i>oral</i>  <i>X non-graded assessment *</i>  <i>- final examination: *</i> <input type="checkbox"/> <i>descriptive</i> <input type="checkbox"/> <i>test</i> <input type="checkbox"/> <i>practical</i> <input type="checkbox"/> <i>oral</i>
Head of the Department/ Clinic, Unit	<i>Dr hab. n. med. Grzegorz Trybek</i>
Tutor responsible for the module	<i>Dr n. med. Olga Preuss</i> e-mail: <a href="mailto:kzchstom@pum.edu.pl">kzchstom@pum.edu.pl</a>
Department's/ Clinic's/ Unit's website	<a href="http://www.pum.edu.pl/wydzialy/wydzial-lekarsko-stomatologiczny/zaklad-chirurgii-stomatologicznej">http://www.pum.edu.pl/wydzialy/wydzial-lekarsko-stomatologiczny/zaklad-chirurgii-stomatologicznej</a>
Language	<i>English</i>

\*replace ☐ with X where applicable

**Detailed information**

Module objectives		The aim of a dental surgery course is to learn informations, that are required to diagnose and therapeutic procedure during individual work in a dental office.	
Prerequisite /essential requirements	Knowledge	Knowledge of anatomy in range of facial part of a skull, pathogenesis of inflammatory and cancerous diseases in range of oral cavity and face. Knowledge of basic medicines used in pharmacotherapy in range of oral cavity and face.	
	Skills	Interpretation of additional laboratory tests , interpretation of basic X-ray pictures and radiology examination.	
	Competences	Ability to establish contacts with patients, work in a team.	
Description of the learning outcomes for the subject /module			
No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards) ZEK	Method of verification of learning outcomes *
W01	knows rules of prophylactic-therapeutic procedures in diseases of stomatognathic system in different phases of development	K_F.W03	R – report W – entry test PM – multimedial presentation S – practical skills assessment
W02	knows symptoms, course and procedures for certain diseases of oral cavity , head and neck with regard to age groups	K_F.W05	
W03	knows rules of administering local anesthesia in area of stomathognathic system	K_F.W06	
W04	knows principles of conduct of periapical diseases	K_F.W08	
W05	knows principles of conduct of cyst, precancerous condition and neoplasm of head and neck	K_F.W10	
W06	knows causes and procedures for management with complications of stomatognathic system diseases	K_F.W14	
W07	knows therapy and methods of preventing and controlling pain, stress and anxiety	K_F.W17	
W08	knows rules of anesthesia in dental procedures and basic pharmacological agents	K_F.W19	
U01	interviews patient or his/her family	K_F.U01	

U02	carries out physical examination of patient	K_F.U02	
U03	provides patient with explanation about nature of ailment, prescribes treatment confirmed by patient's free consent and prognosis	K_F.U03	
U04	provides patient or his/her relatives with bad news about health state	K_F.U04	
U05	interprets results of ancillary tests	K_F.U06	
U06	finds indications as to performance of certain dental procedure	K_F.U07	
U07	knows prophylaxis of oral cavity diseases	K_F.U08	
U08	knows procedures applicable to diseases of stomatognathic system tissues, tooth and jaw bones	K_F.U09	
U09	treats acute and chronic tooth-related and non-tooth-related inflammation of oral cavity soft tissue, paradontium and jaw bones	K_F.U10	
U10	knows procedures applicable to cases of general and local complications during and after dental treatment	K_F.U11	
U11	keeps day-to-day patient's records, refers patient to general and special dental and medical examination or treatment	K_F.U13	
U12	identifies research issues connected with his/her work	K_F.U14	
U13	presents selected medical issues in written or oral form relevantly to recipient standards	K_F.U15	
U14	establishes treatment in diseases of stomatognathic system tissues	K_F.U18	
U15	uses certain drugs during and after dental procedure to relieve pain and stress	K_F.U19	
K01	shows respect to patient, social groups and cares for their goodwill and security	K_K05	
K02	understands need for keeping professional secrecy and showing respect to patients' rights	K_K09	

Table presenting learning outcomes of the subject/module in relation to the form of classes								
No.	SYMBOL (referring the standards) ZEK	Type/s of training						
		Lecture	Seminar	Practical classes	Clinical classes	...	...	Other...
1.	K_F.W03			X	X			
2.	K_F.W05	X	X	X				
3.	K_F.W06		X	X	X			
4.	K_F.W08		X		X			
5.	K_F.W10	X	X	X				
6.	K_F.W14	X	X		X			
7.	K_F.W17	X	X		X			
8.	K_F.W19	X			X			
9.	K_F.U01				X			
10.	K_F.U02				X			
11.	K_F.U03				X			
12.	K_F.U04				X			
13.	K_F.U06	X			X			
14.	K_F.U07				X			
15.	K_F.U08				X			
16.	K_F.U09				X			
17.	K_F.U10		X		X			
18.	K_F.U11		X		X			
19.	K_F.U13				X			
20.	K_F.U14				X			
21.	K_F.U15				X			
22.	K_F.U18		X		X			
23.	K_F.U19				X			
24.	K_K05	X			X			
25.	K_K09	X			X			
Module (subject) contents no.	Description of teaching programme	No. of hours		References to learning outcomes				
	Lectures:							
TK01	Principles of procedures in pain and anxiety elimination before dental procedures. Anesthesia techniques. Pharmacological agents. Complications.	4		W08,W07, W06, W03				
TK02	Indications and contraindications for tooth extraction. Technique of surgical removal of teeth. Issues with impacted teeth. Complications (oroantral communication) prevention and therapeutic procedure.	5		W06, U02				

TK03	Dental procedures of patients with systemic diseases. Emergencies in dental office.	3	U10, U11, U13
TK04	Odontogenic inflammatory diseases, inflammatory diseases of soft tissues, abscesses and phlegmons. Osteomyelitis. Diagnosis and treatment strategies.	4	U09, U03
TK05	Dentoalveolar injuries, apicoectomy, hemisection, radectomy, premolarization. Indications, procedure rules, complications.	3	U08, U07
TK06	Cysts of hard and soft tissues facial part of skull. Differential diagnosis. Treatment	3	W05, U04
TK07	Maxillary sinus diseases. Diagnosis and treatment	3	W06, U12
	Practical classes		
TK08	Principles of procedures in pain and anxiety elimination before dental procedures. Anesthesia techniques. Pharmacological agents. Complications.	20	U13, U14
TK09	Indications and contraindications for tooth extraction. Technique of surgical removal of teeth. Issues with impacted teeth. Complications (oroantral communication) prevention and therapeutic procedure.	25	U06, K02
TK10	Dental procedures of patients with systemic diseases. Emergencies in dental office.	20	U01, W02
TK11	Odontogenic inflammatory diseases, inflammatory diseases of soft tissues, abscesses and phlegmons. Osteomyelitis. Diagnosis and treatment strategies.	20	W04, K01
TK12	Dentoalveolar injuries, apicoectomy, hemisection, radectomy, premolarization. Indications, procedure rules, complications.	20	W01
TK13	Cysts of hard and soft tissues facial part of skull. Differential diagnosis. Treatment	20	W02, U15
TK14	Maxillary sinus diseases. Diagnosis and treatment	20	U05
<b>Booklist</b>			
1. Contemporary Oral and Maxillofacial Surgery, Hupp, Ellis, Tucker; Mosby - 5th edition, 2008 2. Netter's Head and Neck Anatomy for Dentistry, Norton; Saunders - 1st edition, 2002			

3. Gray's Anatomy for Students, Drake, Vogl, Mitchell; Churchill Livingstone - 2nd edition, 2009			
4. Oral Anatomy, Histology and Embryology, Berkovitz, Holland, Moxham; Mosby - 4th edition, 2009			
5. Woelfel's Dental Anatomy: Its Relevance to Dentistry, Scheid; Lippincott Williams & Wilkins - 7th edition, 2007			
Student's workload (balance sheet of ECTS credits)			
Form of student's activity (in-class participation; activeness, produce a report, etc.)	Student's workload [h]		
	Tutor	Student	Average
Contact hours with the tutor	20		
Time spent on preparation to seminars/ practical classess	30		
Time spent on reading recommended literature	10		
Time spent on writing report/making project	5		
Time spent on preparing to colloquium/ entry test	50		
Time spent on preparing to exam	-		
Other .....	-		
Student's workload in total	115		
ECTS credits for the subject (in total)	9		
Remarks			

\* Selected examples of methods of assessment:

EP – written examination

EU – oral examination

ET – test examination

EPR – practical examination

K – colloquium

R – report

S – practical skills assessment

RZC – practical classes report, incl. discussion on results

O – student's active participation and attitude assessment

SL – lab report

SP – case study

PS - assessment of student's ability to work independently

W – entry test

PM – multimedial presentation

other...