



Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE (SUBJECT)

valid from the academic year 2017/2018

General Information

Module title	Foreign Languages
Module type	Obligatory
Faculty	Faculty of Medicine and Dentistry
Field of study	Medicine and Dentistry
Major	Not applicable
Level of study	long-cycle (S2J)
Mode of study	intramural
Year of studies, semester	Year I, semester 1- 60h, sem. II -30h Year II sem. III – 30h
ECTS credits (incl. semester breakdown)	5 (3+2)
Type/s of training	Practical classes
Form of assessment	- graded assessment: * <input type="checkbox"/> descriptive <input type="checkbox"/> test <input type="checkbox"/> practical <input type="checkbox"/> oral <input type="checkbox"/> non-graded assessment * - final examination: * <input type="checkbox"/> descriptive <input checked="" type="checkbox"/> test <input type="checkbox"/> practical <input type="checkbox"/> oral
Head of the Department/ Clinic, Unit	mgr Bernadeta Bilicka bbilicka@pum.edu.pl
Tutor responsible for the module	mgr Jolanta Kozłowska jkozłowska@pum.edu.pl dr Damian Czepita damian.a.czepita@pum.edu.pl mgr Joanna Dubajko jdubajko@pum.edu.pl
Department's/ Clinic's/ Unit's website	www.pum.edu.pl
Language	English

*replace ☐ with X where applicable

Detailed information

Module objectives		Reading, understanding and critically analysing medical articles, knowledge of medical and general vocabulary used by patients and medical staff, communication with a patient.	
Prerequisite /essential requirements	Knowledge	Level (B2) according to ELTS	
	Skills	Fluent communicative language skills, level (B2)	
	Competences	Ability to work in groups, habit of self education	
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 the basic vocabulary of human anatomy and physiology	D.U18	K, S, O, EP
W02	Demonstrates knowledge of basic terminology used in dentistry and dental procedures	D.U18	
W03	Knows the structure, function and basic diseases of teeth	D.U18	
U01	Can read and understand scientific literature in English and draws conclusions	D.U19	
U02	Understands and differentiates basic medical and general vocabulary communicating with the patient and medical staff	D.U18	
U03	Can take dental case history, give instructions to the patient	D.U06 D.U18	
U04	Is able to describe the basic dental instruments, equipment and dental materials	D.U18	
U05	Can fill out patients cards and dental documentation in a foreign language	D.U15 D.U18	
U06	Achieves the language skills at B+ level according to ELTS	D.U18 D.U19	
K01	Shows the habit of self – education and lifelong education	K.01	
K02	Can work in a performing different roles	K03	

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.	D.U18			X					
2.	D.U18			X					
3.	D.U18			X					
4.	D.U19			X					
5.	D.U18			X					
6.	D.U06 D.U18			X					
7.	D.U18			X					
8.	D.U15 D.U18			X					
9.	D.U18 D.U19			X					
10.	K01			X					
11.	K03			X					
Module (subject) contents no.	Description of teaching programme	No. of hours		References to learning outcomes					
	Practical classes:	120 h							
TK.01	Basic human anatomy			W01 K01,02					
TK.02	Basic cavities and organs of the human body			W01 K01,02					
TK.03	Oral cavity and teeth: types, functions and structure of teeth			W03 K01,02					
TK.04	The dentist and his team (basic duties)			W02 K01,02					
TK.05	Dental specialties: periodontics, endodontics, prosthetics, paedodontics, orthodontics and oral surgery			W02 K01,02					
TK.06	Diseases of teeth, gums and oral cavity			W03 K01,02					
TK.07	Oral hygiene in children and adults			U03 K01,02					
TK.08	Basic dental examinations and procedures			W02 K01,02					
TK.09	Lab tests and clinical examinations in dental practice			W02 K01,02					
TK.10	Proper nutrition and influence of diet on dentition and condition of the oral cavity			U01 K01,02					

TK.11	Dental and medical case history		U02,03,05 K01,02
TK.12	The newest methods and techniques of dental treatment; modern equipment, instruments and dental materials		W02, U04 K01,02
TK.13	Filling out forms and documentation used in dental practice		U05,06 K01,02
TK.14	Pharmacotherapy used in dentistry		W02 K01,02
TK.15	Patient description (oral and written presentation of dental case history)		U03,06 K01,02
TK.16	Prophylaxis in dentistry		U03 K01,02

Booklist

Obligatory literature:

1. Donesch-Jeżo, E., English In Dentistry, WPL, Kraków, 2008
2. Studzińska-Pasieka K., Otto, M., Open Your English Wider !!!, Łódź, 2011

Supplementary literature:

3. Studzińska-Pasieka K., Otto, M., Taking dental interview, video
4. Murphy, R., English Grammar In Use, CUP, 2014
5. Materiały multimedialne

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	120	120	
Time spent on preparation to seminars/ practical classess	30		
Time spent on reading recommended literature	20		
Time spent on writing report/making project			
Time spent on preparing to colloquium/ entry test	20		
Time spent on preparing to exam	10		
Other			
Student's workload in total	200		
ECTS credits for the subject (in total)	5		

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...