

## Pomeranian Medical University in Szczecin

## SYLLABUS of the MODULE (SUBJECT) General Information

Module title: ERGONOMICS/HEALTH	I AND SAFETY AT WORK
Module type	Obligatory/Facultative (wybrać)
Faculty PMU	Faculty of Medicine and Dentistry
Major	Dentistry
Level of study	long-cycle (S2J)
Mode of study	full-time studies
Year of studies, semester	Year I, semester 2
ECTS credits (incl. semester breakdown)	3
Type/s of training	lectures 2 h/seminars 16 h/ practical/ 12h
Form of assessment*	□ graded assessment: □ descriptive □ test □ practical □ oral □ non-graded assessment  ☑ final examination ☑ descriptive ☑ test ☑ practical □ oral
Head of the Department/ Clinic, Unit	Prof. dr hab. n. med. Mariusz Lipski
Tutor responsible for the module	lek. dent. Agnieszka Chamarczuk fantom@pum.edu.pl 91-466-1630
Department's/ Clinic's/ Unit's website	link
Language	English

 $<sup>^*</sup>$  replace  $\square$  into  $\boxtimes$  where applicable

## **Detailed information**

Module objectives		The aim of module is to develop an understanding of ergonomics as it relates to proper positioning of the operator, patient and equipment in the dental office, identify ergonomic hazards or work related musculoskeletal disorders related to improper operator and patient positioning - methods of prevention. The student will know the sources of stress and fatigue in dental practice - how to deal with stress.			
Dominicity (constitution	Knowledge	The student knows human anatomy and bases for biology, chemistry and physics; knows dental materials and instruments			
Prerequisite /essential requirements	Skills	The student can recognize the various types of dental instruments			
Competenc		Habit of self-education; co-operate with team members			

No. of learning outcome	Student, who has passed the (subject) knows /is able to /can:	SYMBOL (referring the standards)	Method of verification of learning outcomes*
W01	knows and understands etiology of occupational diseases, inclusive ones connected with dental work	G.W13.	practical classes (oral, written answer), final exam (written answer)
W02	knows and understands ergonomic rules of performing dental procedures and organization of work in dental office	G.W18.	practical classes (oral, written answer), final exam (written answer)
W03	knows and understands rules of occupationale health and safety in dentistry	G.W19.	practical classes (oral, written answer), final exam (written answer)
W04	knows and understands sources of stress and methods for elimination thereof	G.W21.	practical classes (oral, written answer), final exam (written answer)
W05	knows and understands rules of statics and biomechanics regarding human body	B.W7.	practical classes (oral, written answer), final exam (written answer)
W06	knows and understands principles of operation of dental equipment	B.W13.	practical classes (oral, written answer), final exam (written answer)
U01	is able to arrange and run his/her own dental office	G.U10.	practical classes (oral, written answer), final exam (written answer)
U02	can work in team and manage team in dental office	G.U11.	practical classes (oral, written answer), final exam (written answer)
U03	is able to identify hazardous factors in place of work, residence and study	G.U12.	practical classes (oral, written answer), final exam (written answer)
U04	is able to confirm or preclude relationship between environmental factors and etiology of disease inclusive of occupational disease	G.U14.	practical classes (oral, written answer), final exam (written answer)
U05	is able to work according to ergonomic rules of practicing	G.U20.	practical classes (oral, written answer), final exam (written answer)

	is able to follow conitory enidemials gized regulations and	G.U21.	practical classes (oral,	
U06	is able to follow sanitary-epidemiological regulations and health and safety regulations at work		written answer), final	
	nearth and safety regulations at work		exam (written answer)	
			practical classes (oral,	
U07	is able to use physical processes in dental practice	B.U3.	written answer), final	
			exam (written answer)	
	is ready to establish and maintain deep and respectful	Y .1	practical classes (oral,	
K01	contact with the patient as well as to show understanding	K.1.	written answer), final	
	for ideological and cultural differences		exam (written answer)	
		W O	practical classes (oral,	
K02	is ready to be guided by the patient wellbeing	K.2.	written answer), final	
			exam (written answer)	
		W.5	practical classes (oral,	
K03	is ready to notice and recognize own limitations, make self-assessment of educational deficits and needs	K.5.	written answer), final	
	sen-assessment of educational deficits and needs		exam (written answer)	
	is ready to assume responsibility related to decisions taken	IZ 11	practical classes (oral,	
K04	as a part of professional activity, also in terms of own	K.11.	written answer), final	
	safety and the safety of others		exam (written answer)	

Table presenting LEARNING OUTCOMES in relation to the form of classes									
			Type of training						
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical classes	Clinical classes	Simulations	E-learning	Other	
W01	knows and understands etiology of occupational diseases, inclusive ones connected with dental work		X			X			
W02	knows and understands ergonomic rules of performing dental procedures and organization of work in dental office		X			X			
W03	knows and understands rules of occupationale health and safety in dentistry		X			X			
W04	knows and understands sources of stress and methods for elimination thereof	X	X			X			
W05	knows and understands rules of statics and biomechanics regarding human body	X	X			X			
W06	knows and understands principles of operation of dental equipment	X				X			
U01	is able to arrange and run his/her own dental office		X			X			
U02	can work in team and manage team in dental office	X	X			X			
U03	is able to identify hazardous factors in place of work, residence and study		X			X			
U04	is able to confirm or preclude relationship between environmental factors and etiology of disease inclusive of occupational disease		X			X			

U05	is able to work according to ergonomic rules of practicing	X	X		X	
U06	is able to follow sanitary-epidemiological regulations and health and safety regulations at work		X			
U07	is able to use physical processes in dental practice		X		X	
K01	is ready to establish and maintain deep and respectful contact with the patient as well as to show understanding for ideological and cultural differences				X	
K02	is ready to be guided by the patient wellbeing				X	
K03	is ready to notice and recognize own limitations, make self-assessment of educational deficits and needs				X	
K04	is ready to assume responsibility related to decisions taken as a part of professional activity, also in terms of own safety and the safety of others				X	

Table presenting TE	ACHING PROGRAMME		
No. of a teaching programme	Teaching programme	No. of hours	References to learning outcomes
Summer semester			
	Lectures		
TK01	The two-handed dentistry, so-called solo technique, in supine position of the patient.  The four-handed dentistry in supine position of the patient.  Instrument grasps used by the operator and the assistant for holding the instruments and instruments' transfer. Sign language.  The six-handed dentistry.	2	W04, W05, W06 U02, U05
	Seminars		
TK01	Introduction to the ergonomics. Basic concepts in ergonomics.	3	W02, W06 U01
TK02	Characteristics of the dentist workplace in terms of ergonomics – teamwork in dental office	3	W01, W02 U04, U05
TK03	Health risks in dentistry	3	W03 U03, U06, U07
TK04	Sanitation procedures	3	W04, W05 U01, U02, U05
TK05	Isolation of dental operating field. Rubber dam.	4	W04, W05 U02, U05
	Simulations		
TK01	Rubber dam placement. Isolation methods. Simodont	6	W05, W04 U05, U07 K01, K02, K03, K04
TK02	The two-handed dentistry, so-called solo technique, in supine position of the patient.	2	W05 U02, U05 K01, K02, K03, K04
TK03	The four-handed dentistry in supine position of the patient. Dental team work zone's, dental instruments marking.	1	W05 U02, U03, U05 K01, K02, K03, K04
TK04	Summary of the material - discussion of exam issues. Test.	3	W05, W04 U01, U02, U03, U05 K01, K02, K03, K04

## **Booklist**

Obligatory literature:

- 1. Valachi B. Practice Dentistry Pain-Free: Evidence-based Ergonomic Strategies to Prevent Pain and Extend Your Career
- 2. Ladley Finkbeiner B. Four-Handed Dentistry: A Handbook of Clinical Application and Ergonomic Concepts
- 3. Murphy D.C. Ergonomics and Dental Care Worker

Student's workload			
Form of student's activity	Student's workload [h]		
(in-class participation; activeness, produce a report, etc.)	Tutor		
Contact hours with the tutor	30		
Time spent on preparation to seminars/ practical classess	15		
Time spent on reading recommended literature	10		
Time spent on writing report/making project	0		
Time spent on preparing to colloqium/ entry test	10		
Time spent on preparing to exam	20		
Other	0		
Student's workload in total	85		
ECTS credits for the subject (in total)	3		

<sup>\*</sup> Selected examples of methods of assessment:

EP - written examination

 $EU-oral\ examination$ 

 $ET-test\ examination$ 

$$\begin{split} EPR-practical\ examination \\ K-colloqium \end{split}$$

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...