

Pomorski Uniwersytet Medyczny w Szczecinie

SYLLABUS of the MODULE (SUBJECT) General Information

Module title: MODERN DENTAL THERAPIES				
Module type	Obligatory/Facultative			
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 4, semester VII			
ECTS credits (incl. semester breakdown)	2			
Type/s of training	lectures (1h and 3 e-learning) /seminars (10 h)/ practical (32 h)			
Form of assessment*				
Head of the Department/ Clinic, Unit	Prof. dr hab. n. med. Mariusz Lipski			
Tutor responsible for the module	lek. dent. Joanna Falkowska fantom@pum.edu.pl tel. 91 466 16 30			
Department's/ Clinic's/ Unit's website	link			
Language	English			

 $^{^*}$ replace \square into \boxtimes where applicable

Detailed information

Module object	ives	The aim of the course is to familiarize students with modern techniques and prepare them to perform modern procedures in clinical classes
	Knowledge	Knowledge of modern techniques in various dental specialties
Prerequisite /essential requirements	Skills	Performing selected dental procedures in accordance with the principles of ergonomics.
	Competences	Habit of self-education; co-operate with team members.

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)	Method of verification of learning outcomes*			
W01	knows and understands symptoms, course and treatment methods of specified diseases of oral cavity, head and neck with regard to age groups	F.W4.	seminary (oral answer), practical classes (oral answer, test)			
W02	knows and understands principles of management in the case of pulp diseases and mineralized dental tissues as well as teeth and facial bones trauma	F.W5.	seminary (oral answer), practical classes (oral answer, test)			
W03	knows and understands pulp cavities morphology as well as rules of endodontic treatment and used instruments	F.W7.	seminary (oral answer), practical classes (oral answer, test)			
W04	knows and understands diagnostics and treatment of periodontal and oral mucosa diseases	F.W9.	seminary (oral answer), practical classes (oral answer, test)			
W05	knows and understands indications and contraindications to implant treatment	F.W10.	seminary (oral answer), practical classes (oral answer, test)			
W06	knows and understands indications and contraindications to esthetic procedures	F.W11.	seminary (oral answer), practical classes (oral answer, test)			
W07	knows and understands causes of complications of stomatognathic system diseases and the rules of their menagement	F.W12.	seminary (oral answer), practical classes (oral answer, test)			
W08	knows and understands principles of construction and operation of removable and fixed orthodontic appliances	F.W17.	seminary (oral answer), practical classes (oral answer, test)			
U01	is able to determine indications and contraindications to a specified dental procedure	F.U7.	seminary (oral answer), practical classes (oral answer, test)			

			seminary		
U02	is able to treat tooth-derived and non-tooth-derived acute and chronic inflammation of soft tissue, periodontium and jaw bones	F.U8.	(oral answer), practical		
002		F.U6.	classes (oral answer,		
	periodoliciani una juw bones		test)		
			seminary		
U03	is able to establish treatment for stomatognathic	F.U15.	(oral answer), practical		
003	system tissues diseases	F.U13.	classes (oral answer,		
			test)		
			seminary		
U04	is able to diagnoses and perform basic treatment of periodontal diseases	F.U17.	(oral answer), practical		
004		F.U17.	classes (oral answer,		
			test)		
			seminary		
U05	can help in the orthodontic appliance damage	F.U19.	(oral answer), practical		
003			classes (oral answer,		
			test)		
			seminary		
U06	is able to perform prosthetic rehabilitation in simple cases in the field of clinical and laboratory	F.U22.	(oral answer), practical		
000	proceduring	F.U22.	classes (oral answer,		
	proceduring		test)		
	is ready to notice and recognize own limitations,				
K01	make self-assessment of educational deficits and needs	K.5.	practical classes		
K02	is ready to draw conclusions from own	K.8.	practical classes		
	measurements or observations	11.01	F-111111111111111111111111111111111111		

Table present	Table presenting LEARNING OUTCOMES in relation to the form of classes							
		Type of training						
No. of learning outcome	Learning outcomes	Lecture	Seminar	Practical	Clinical classes	Simulations	E-learning	Other
W01	knows and understands symptoms, course and treatment methods of specified diseases of oral cavity, head and neck with regard to age groups		X					
W02	knows and understands principles of management in the case of pulp diseases and mineralized dental tissues as well as teeth and facial bones trauma	X						
W03	knows and understands pulp cavities morphology as well as rules of endodontic treatment and used instruments		X			X		
W04	knows and understands diagnostics and treatment of periodontal and oral mucosa diseases		X			X		
W05	knows and understands indications and contraindications to implant treatment		X			X		
W06	knows and understands indications and contraindications to esthetic procedures	X	X			X		
W07	knows and understands causes of complications of stomatognathic system diseases and the rules of their menagement		X					

W08	knows and understands principles of construction and operation of removable and fixed orthodontic appliances	X			
U01	is able to determine indications and contraindications to a specified dental procedure			X	
U02	is able to treat tooth-derived and non-tooth-derived acute and chronic inflammation of soft tissue, periodontium and jaw bones			X	
U03	is able to establish treatment for stomatognathic system tissues diseases			X	
U04	is able to diagnoses and perform basic treatment of periodontal diseases			X	
U05	can help in the orthodontic appliance damage				
U06	is able to perform prosthetic rehabilitation in simple cases in the field of clinical and laboratory				
K01	is ready to notice and recognize own limitations, make self-assessment of educational deficits and			X	
K02	is ready to draw conclusions from own measurements or observations			X	

Table presenti	Table presenting TEACHING PROGRAMME					
No. of a teaching programme	Teaching programme	No. of hours	References to learning outcomes			
Winter semester						
	Lectures					
TK01	Introduction to the subject	1	W06			
TK02	Modern techniques of tissue reconstruction. Part 1	1 (e- learning)	W02,W06			
TK03	Modern techniques of tissue reconstruction. Part 2	1 (e- learning)	W02,W06			
TK04	Modern techniques of tissue reconstruction. Part 3	1 (e- learning)	W02,W06			
	Seminars					
TK01	Root canal preparation with rotary instruments. Part 1.	1	W03			
TK02	Root canal preparation with rotary instruments. Part 2	1	W03			
TK03	Modern techniques of tooth crown reconstruction. Part 1	1	W05			
TK04	Modern techniques of tooth crown reconstruction. Part 2	1	W05			
TK05	Stitching techniques in periodontics	1	W01, W04			
TK06	Modern methods of plaque control	1	W01,W04			
TK07	Implant-prosthetic treatment	1	W01,W05, W07			
TK08	Digitization in dentistry, part 1	1	W06, W08			
TK09	Digitization in dentistry, part 2	1	W06			
TK10	Lasers in periodontics	1	W04			
	Simulation					
TK01	Root canal preparation with rotary instruments	3	W03 U01, U03			

			K01, K02
TELV 0.2		2	W03
TK02	Magnification in dentistry	3	U01, U03
			K01, K02 W05, W06
TK03	Modern techniques of tooth crown reconstruction	10	U01, U03
1103	Wodern techniques of tooth crown reconstruction	10	K01, K02
			W04
TK04	Stitching techniques in periodontics	2	U01, U02, U03, U04
1101	Streining teeninques in periodonities		K01, K02
			U01, U03
TK05	Modern methods of plaque control	2	K01, K02
			W04
TK06	Implant-prosthetic treatment	2	U01, U03
			K01, K02
			W05
TK07	Digitization in dentistry	2	U01, U03, U05, U06
			K01, K02
TK08	Lasers in periodontics	2	U01, U03
1100	Lasers in periodonices	2	K01, K02
			W03, W04, W05, W06
TK09	Abrasive techniques	3	U01, U03
			K01, K02
			W03, W04, W05, W06
TK10	Practical and theoretical test	3	U01, U03
			K01, K02

Booklist
Obligatory literature:
1.
2.
Supplementary literature:
1.
2.

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	46				
Time spent on preparation to seminars/ practical classes	20				
Time spent on reading recommended literature	20				
Time spent on writing report/making project	-				
Time spent on preparing to colloqium/ entry test	4				
Time spent on preparing to exam					
Other					

Student's workload in total	90	
ECTS credits for the subject (in total)	2	
Remarks		

* Selected examples of methods of assessment:
EP – written examination
EU – oral examination
ET – test examination
EPR – practical examination
K – colloqim
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 – multimedia presentation
other...

other...