

Pomeranian Medical University in Szczecin

SYLLABUS of the MODULE (SUBJECT) General Information

Module title: PRECLINICAL ENDODONTICS		
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 III, semester 5	
ECTS credits (incl. semester breakdown)	4	
Type/s of training	Lectures 2h/seminars 4 h/ practical 60h	
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. Joanna Falkowska fantom@pum.edu.pl 91-466-1630	
Department's/ Clinic's/ Unit's website	link	
Language	English	

Detailed information

	Goal of preclinical endodontics is teaching students how to diagnose
Module objectives	and treat pulp and periapical diseases using newest methods and using modern tools and equipment.

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

Dan and it is to be a second in the	Knowledge	The student knows morphology of the teeth, root canals and materials using in endodontic treatment
Prerequisite /essential requirements	Skills	Work in accordance with the principles of ergonomics.
	Competences	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 viral, bacterial and mycotic flora of oral cavity and importance thereof	F.W3.	practical classes (oral, written answer), final exam (written answer)	
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.	practical classes (oral, written answer), final exam (written answer)	
W03	knows and understands principles of periapical diseases management	F.W6.	practical classes (oral, written answer), final exam (written answer)	
W04	knows and understands pulp cavities morphology as well as rules of endodontic treatment and used instruments	F.W7.	practical classes (oral, written answer), final exam (written answer)	
W05	knows and understands causes of complications of stomatognathic system diseases and the rules of their menagement	F.W12.	practical classes (oral, written answer), final exam (written answer)	
U01	is able to formulate research proplems in dentistry	F.U12.	practical classes (oral, written answer), final exam (written answer)	
U02	is able to provide endodontic treatment and restore missing mineralized tissue of phantom tooth	C.U9.	practical classes (oral, written answer), final exam (written answer)	
K01	is ready to notice and recognize own limitations, make self-assessment of educational deficits and needs	K.5.	practical classes (oral, written answer), final exam (written answer)	
K02	is ready to propagate health-promoting behavior	K.6.	practical classes (oral, written answer), final exam (written answer)	
K03	is ready to use reliable sources of information	K.7.	practical classes (oral, written answer), final exam (written answer)	
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	K.11 practical classes (or written answer), fin exam (written answ		
able presenting	g LEARNING OUTCOMES in relation to the for	rm of classes		
	Learning outcomes	Typ	e of training	

No. of learning outcome		Lecture	Seminar	Practical	Clinical classes	Simulations	E-learning	Other
W01	knows and understands viral, bacterial and mycotic flora of oral cavity and importance thereof		X			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			X		
W03	knows and understands principles of periapical diseases management		X			X		
W04	knows and understands pulp cavities morphology as well as rules of endodontic treatment and used instruments	X	X			X		
W05	knows and understands causes of complications of stomatognathic system diseases and the rules of their menagement		X			X		
U01	is able to formulate research proplems in dentistry		X			X		
U02	is able to provide endodontic treatment and restore missing mineralized tissue of phantom tooth					X		
K01	is ready to notice and recognize own limitations, make self-assessment of educational deficits and needs					X		
K02	is ready to propagate health-promoting behavior					X		
K03	is ready to use reliable sources of information					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 TEACHING PROGRAMME							
No. of a teaching programme	Teaching programme	No. of hours	References to learning outcomes				
Winter semeste	Winter semester						
	Lectures						
TK01	Anatomy and morphology of mandibular teeth. Creating primary and secondary access in mandibular teeth. Bioceramic materials in endodontic. Length determination of root canals.	6	W04				
	Seminars						
TK01	Generaly rules of endodontic treatment. Anatomy and morphology of maxillary teeth.	2	W01, W02, W03, W04, W05 U01				
TK02	Creating primary and secondary access in maxillary teeth.	2	W01, W02, W03, W04, W05 U01				
Simulations							

TK01	Getting acquainted with the regulations of classes. Health and safety at work. I group: Biological pulp treatment. Deep caries, indirect and direct pulp capping –indications, contraindications, treatment technique, materials. II group: 4 handed dentistry, instruments transfer technique, rubber dam	4	W01,W02, W04 U02 K01, K02, K03, K04
TK02	I group: 4 handed dentistry, instruments transfer technique, rubber dam II group: Biological pulp treatment. Deep caries, indirect and direct pulp capping –indications, contraindications, treatment technique, materials.	4	W01,W02, W04 U02 K01, K02, K03, K04
TK03	Teeth morphology and endodontic access cavity preparation Endodontic hand instruments (files, barber broaches, reamers, probes, burs)	4	W01,W02, W04 U02 K01, K02, K03, K04
TK04	Root canal irrigation, proper irrigation technique, techniques of activation (MDA). Canal technique preparation: step-back technique	4	W01,W02, W04 U02 K01, K02, K03, K04
TK05	Canal length determination-radiographic and electronic methods. Canal technique preparation: traditional technique	4	W01,W02, W04 U02 K01, K02, K03, K04
TK06	Canal techniques preparation: traditional technique, step-back technique. continuation of classes	4	W01,W02, W04 U02 K01, K02, K03, K04
TK07	Intracanal temporary disinfection materials: application methods and materials	4	W01,W03, W04 U02 K01, K02, K03, K04
TK08	Canal filling materials, lateral condensation technique. Evaluation of ideal root canal filling (underfilling, overfilling) and it's quality (homogeneity, tightness) on x-ray picture	4	W01,W03, W04 U02 K01, K02, K03, K04
TK09	Reversibiles and irreversibiles pulpitis – diagnosis and treamtment	4	W04, W05 U01, U02 K01, K02, K03, K04
TK10	Rotary instruments	4	W04, W05 U01, U02 K01, K02, K03, K04
TK11	Division of periapical diseases	4	W03, W05 U02 K01, K02, K03, K04
TK12	Diagnosis of periapical diseases	4	W03, W05 U02 K01, K02, K03, K04
TK13	Periapical and pulp diseases -repetition. Finishing all procedures.	4	W01, W02, W03, W04 U02 K01, K02, K03, K04
TK14	Periapical and pulp diseases -repetition. Finishing all procedures.	4	W01, W02, W03, W04 U02 K01, K02, K03, K04
TK15	Periapical and pulp diseases -repetition. Finishing all procedures.	4	W01, W02, W03, W04 U02 K01, K02, K03, K04
Booklist			. ,

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

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	70			
Time spent on preparation to seminars/ practical classess	30			
Time spent on reading recommended literature	60			
Time spent on writing report/making project				
Time spent on preparing to colloqium/ entry test	20			
Time spent on preparing to exam	40			
Other				
Student's workload in total	220			
ECTS credits for the subject (in total)	4			
Remarks				

^{*} Selected examples of methods of assessment:

EP – written examination

EU - oral examination

ET - test examination

EPR - practical examination

K-colloqium

R-report

R – practical skills assessment
RZC – practical classes report, incl. discussion on results
O – student's active participation and attitude assessment

SP - case study

PS - assessment of student's ability to work independently

 $W-entry\ test$

 $PM-multimedial\ presentation$

other...