

## **COURSE UNIT DESCRIPTION**

Course unit title	Code
Fundamentals of diagnostics and treatment of oral and dental diseases II/VI	I (2019)
Lecturer(s)	<b>Department</b> (s)
Coordinating: assoc. prof. Rasmutė Manelienė	Vilnius University Faculty of
	Medicine Institute of Odontology
Others: prof. dr. Vytautė Pečiulienė, prof., HP Alina Pūrienė, assoc. prof.	Centre of Clinical Odontology
Saulius Drukteinis, assoc. prof. Rūta Bendinskaitė, lect. Estera Miliūnienė, lect.	
Vaida Zaleckienė, lect. Daiva Janavičienė, lect. Rolandas Pletkus, prof. dr.	
Vygandas Rutkūnas, lect. Vytenis Almonaitis, prof. dr. Tomas Linkevičius,	
lect. Rita Trumpaitė Vanagienė, lect. A. Gečiauskaitė, assist.prof. dr. E.	
Vindašiūtė-Narbutė, assist. prof. Vilija Berlin, lect. P. Andrijauskas, lect. J.	
Pletkus, lect. J.Žekoniene, lect. G. Krukonis, lect. P.Mikalauskiene	

Cycle	Level of the course unit	Type of the course unit
Integrated studies	II/VI	Compulsory

Mode of delivery	Period of delivery	Language of instruction
Face-to-face	2 Year, 4 semester	English

Prerequisit	es and corequisites
<b>Prerequisites:</b> A student must have completed the following courses: human anatomy, human physiology, Human biology and fundamentals of genetics in dentistry,	<b>Corequisites (if any):</b> It is recommended to study parallel: Propedeutics of internal medicine and internal diseases, Fundamentals of radiology: general and dental radiology, Pharmacology. Clinical
Fundamentals of microbiology. Oral ecosystem, public health and dental public health, Latin language and specialty language, Fundamentals of pathology. Fundamentals of diagnostics and treatment of oral and dental diseases I/VI	pharmacology and laboratory medicine.

Number of ECTS credits	Total student's workload	Contact hours	Self-study hours		
allocated to the course					
unit					
15	402	255	147		

Purpose of the course unit
Programme competences to be developed
Purpose of the course unit – to develop the ability to demonstrate a sound theoretical knowledge and understanding of
the periodontal tissue anatomy, histology and physiology; aetiology, epidemiology and pathogenesis of dental caries
and periodontal diseases; classification, diagnostic and differential diagnostic methods of dental caries, endodontic and
periodontal diseases, the principles of the treatment planning of dental caries and endodontic diseases; to develop the
ability to choose them independently and apply in practice. To develop the ability to demonstrate a sound theoretical
knowledge and understanding of principles and algorithms of management of endodontic emergencies, pain control and
local anaesthesia in endodontic, endodontic pharmacology and peculiarity of endodontic treatment in patients with
systematic diseases. To develop the ability to demonstrate a sound theoretical knowledge and understanding of methods
used for removal of dental plaque and calculus and apply them on phantom teeth. To develop the ability to organize
self-study, choosing right strategy to perform the tasks.
Purpose – to develop a professional attitude of dental specialty students, self-sufficiency and familiarisation, knowledge
and competency to diagnose and treat teeth crown defects and partial secondary edentulism by means of FP properly
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Purpose – to develop a professional attitude of dental specialty students, self-sufficiency and familiarisation, knowledge and competency to diagnose and treat teeth crown defects and partial secondary edentulism by means of FP properly and on time; to train ability to communicate with patients irrespective of their social and cultural background, to effectively present the treatment plan, procedures, alternatives and possible complications to the patients, to continue to seek additional knowledge and skills throughout the careers.

Learning outcomes of the course unit	Teaching and learning	Assessment methods
Will be competent at demonstrating appropriate information literacy to acquire and use information from library and other databases and display the ability to use this information in a critical, scientific and effective manner.	methods Collecting information from scientific sources, preparation of essay, lectures	Testing (open-ended and closed-ended items), essay
<ul> <li>Will acquire knowledge in periodontal tissues anatomy, histology and physiology, aetiology, epidemiology and pathogenesis of dental caries and periodontal diseases</li> <li>Will acquire knowledge in diagnostic and differential diagnostic methods of dental caries, endodontic and periodontal diseases, will be able to choose them independently. Will know the principles of the treatment planning of dental caries and endodontic diseases.</li> <li>Will acquire knowledge in principles and algorithms of management of endodontic emergencies.</li> <li>Will acquire knowledge in principles and methods of pain control and local anaesthesia in endodontics.</li> <li>Will acquire knowledge in endodontic pharmacology and peculiarity of endodontic treatment in patients with systematic diseases and disorders.</li> <li>Will be competent to fill different type cavities in phantom teeth.</li> <li>Will be familiar with hand instruments and power driven devices for plaque and calculus removing, be competent to use them in the preclinical course, be competent with sharpening.</li> <li>Will be competent to effectively, interactively and reflectively communicate with the patients and their families, regardless of age, social and cultural background, explaining diagnostic, treatment and prophylactic features of the periodontal diseases.</li> </ul>	Collecting information from scientific sources, preparation and presentation of essay, lectures, practice	Testing (open-ended and closed-ended items), essay, assessment of practical work Exam at the end of semester
Will be knowledgeable about ethical and law standards communicating with patient respectively and constructively; Will be knowledgeable about medical documentation and hygiene standards.	Lectures, analysis of clinical cases, self-study, consultations, clinical practice	Tests (multiple-choice questions, short note) Pre-clinical minimal requirements
Will be knowledgeable about stages of patient examination, indications and contraindications for prosthodontic treatment and rationale of treatment planning, mouth preparation for fixed prostheses (FP), different types of FPs. Will be knowledgeable about clinical and laboratory stages of FP fabrication and relevant dental materials Will be knowledgeable about follow-up, corrections of FP, possible complications and their solutions	Lectures, analysis of clinical cases, self-study, consultations, laboratory work, clinical practice	Tests (multiple-choice questions, short note): Tasks during the involving lectures; Clinical task (slow clinical case and OSCE evaluation) Paper preparation
<ul> <li>Will be able to do a comprehensive examination of oral status while using proper diagnostic instruments and measures; to evaluate prognosis of individual teeth and plan the design of FP.</li> <li>Will be able to prepare teeth for different kinds of fixed reconstructions, to restore endodontically treated teeth, to make provisional restorations.</li> <li>Will be able to make alginate impressions and diagnostic casts, mount the casts on articulator and to analyse them</li> </ul>	Lectures, discussions in small groups (problem-based learning), analysis of clinical cases, self-study, consultations, clinical practice	Clinical task (slow clinical case and OSCE evaluation) Pre-clinical minimal requirements
Will be familiar with the design and establishment of an ergonomic dental office/clinic.	Collecting information from	Testing (open-ended and closed- ended items)

	scientific sources, practice	
Will be familiar with the application of the basic principles of ergonomics in the dental practice.	Collecting information from scientific sources, practice	Testing (open-ended and closed- ended items)

\* - list of minimal clinical requirements is presented in Appendix 1.

		(	Con	tact work	hou	urs		Tir	ne and tasks of self-study
Topics	Lectures	Consultations	Seminars	Practice	Laboratory work	Practical training	Total contact hours	Self-study	Tasks
Classification of endodontic diseases	2			6			8	8	To prepare and present an essay on classification of endodontic diseases
Diagnosis, differential diagnosis, case selection and treatment planning of endodontic diseases.	2		2	12			16	8	To prepare and present an essay on new diagnostic methods and devices used in endodontology
Management of endodontic emergencies. Pain control and local anesthesia in endodontics.	2			10			12	8	To prepare and present an essay on newest strategies and algorithms of endodontic pain control
Endodontic pharmacology. Peculiarity of endodontic treatment in patients with systematic diseases and disorders	2			10			12	8	Collecting, reading and analysis of the scientific literature
Etiology, epidemiology, classification, clinics and pathomorpholgy of dental caries	2			10			12	6	To prepare and present an essay on prevalence of dental caries in Europe and the world, pathomorphological changes in enamel and dentin caused by dental caries.
Diagnosticsanddifferentialdiagnosticsofdentalcaries.Etiological treatment of dental caries	2			10			12	6	To prepare and present an essay on the risk factors of dental caries. To study diet analysis technique and to adapt it to the individual.
Direct restoration methods. Complex restoration.	2			10			12	6	To prepare and present an essay on the methods of the direct composite restoration.
Anatomy, histology and physiology of periodontal tissues	2			6			8	5	Collecting, reading and analysis of the scientific literature
Etiology and risk factors of periodontal diseases	2			7			9	5	Collecting, reading and analysis of the scientific literature
Etiology, pathogenesis, classification and diagnostic of periodontal diseases	2			8			10	5	Collecting, reading and analysis of the scientific literature
Clinical examination of patients with periodontal diseases	2			6			8	5	Prepare the examination according to http://www.periodontalchart- online.com/lt/
Methods used for removal of dental plaque and calculus. Hand and engine driven devices and instruments, sharpening	2			6			8	5	Analysis of the instruments sharpening methods and devices
Treatment planning for patients with periodontal diseases. Risk factors of recurrent periodontal diseases, prognosis	2			6			8	5	Prepare the diagram of the risk factors of the recurent periodontal diseases according to http://www.perio- tools.com/pra/en/index.asp
Diseases of the gingiva: clinical symptoms, evaluation, differentiation, and treatment.	2			8			10	5	Collecting, reading and analysis of the scientific literature
Periodontitis: clinical symptoms, evaluation, differentiation, and treatment.	2			8			10	5	Collecting, reading and analysis of the scientific literature

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Full cast and metalceramic crowns.	2		2	6				6	
Materials, indications and							10		
contraindications. Principles of							10		
preparations.									
Full ceramic crowns. Materials,	2			6				5	
indications and contraindications.							8		
Principles of preparations.									
Inlays, onlays and laminate veneers.	2			4				5	
Materials, indications and								•	
contraindications. Principles of							6		
preparations.							v		
Comparison of different materials for	2			4				5	To observe clinical stages of fixed
fixed restorations, advantages and	2		2	•			10	3	prosthesis fabrication in the clinical
disadvantages		2					10		classes of senior students
Restoration of endodontically treated	2	-		4				5	
teeth	2			4			6	5	
Centric relation and clinical	2	-		6				4	To prepare a paper about clinical
	2			6			0	4	and laboratory stages of certain
determination of centric relation							8		fixed prosthesis fabrication,
position		_			-				describing alternative types of
Interocclusal height determination and	2			4			_	4	restorations, their advantages and
registration, diagnostic wax up and							6		disadvantages based on scientific literature.
mock in treatment planning									interature.
Impression materials and retraction	2			6					
Impression for fixed restorations:							8	4	
conventional and digital methods								4	
Provisional restorations and colour	2			10			10	3	
shades and selection							12		
Cementation and occlusion of fixed	4			10				4	1
restorations. Failures and							14		
complications of fixed restorations									
Design and installation of an		ſ		4			4	4	Reading and analysis of the
ergonomic dental office.							•	-	literature on the corresponding
									topic.
Four-handed dentistry: aspiration,				4			4	4	Reading and analysis of the literature on the corresponding
tissue retraction, use of an airflow									topic.
handpiece during the assistant's work,									
exchange of instruments between the									
doctor and the assistant, sequence of									
instruments									
Application of basic ergonomic				2			2	4	Reading and analysis of the
principles in the dental practice.									literature on the corresponding
Total	52	2	6	195			255	1.47	topic.
10(a)	54	2	0	195			233	147	

Assessment strategy	Weight (%)	Assessment period	Assessment criteria				
Accumulative assessment (all components of the cumulative score must be maintained at no less than 5) Obligatory attendance of seminars and practice							
Test	60%	During semester	The test consists of open-ended questions or a clinical situation or definition. The test is carried out during the practice, at least 1 week after the lecture corresponding to the test questions. Students are introduced to the subject of written tests and lectures in advance. The overall test score is written by summing up the points of the individual questions and dividing it by the number of questions. The minimum passing score for each test is 5. Failed tests are allowed to be retaken once during the semester. The total score of the test is written at the end of the semester, summing up the average of all the test scores performed and dividing it by the number.				
Essay or presentation	10%		<ul> <li>clarity of ideas, quality of arguments (2 points);</li> <li>structure of essay (2 points);</li> </ul>				

Accumulative score	50%	During examination session	the theoretical and practical part of the exam. The criteria for assessing practical skills are set out in the Annexes. Accumulative score: the average of sum of all scores received for all tests, essays and assessments of practical work during 2 semesters
Exam	50%		The examination score consists of the average of the sum of the points of
		Final	assessment
			Assessment methods of practical work please find in the attachment
			21-30 percent - 2 points (unsatisfactory); 11-20 percent - 1 point (unsatisfactory); 0-10% - 0 points (not rated).
			41-49 percent - 4 points (unsatisfactory); 31-40 percent - 3 points (unsatisfactory);
			50-55 percent - 5 points (weak);
			61-70 percent - 7 points (average); 56-60 percent - 6 points (satisfactory);
			81-90 percent - 9 points (1. Well); 71-80 percent - 8 points (good);
. /	30%		91-100 percent - 10 points (excellent);
Assessment of practical work (OSCE evaluation)	50%	50551011	and more questions.
		examination session	Examination is considered to be passed if correct answer is given to 50%.
1051	50%	During	situation or description. Every answer is evaluated 0 or 10 points. Total points for test: the sum of all points divided from number of questions.
Test	50%		Closed-ended and open - ended questions. 50% type I, one correct answer from 4, 40% type II, 2-3 correct answers from 5, 10% type III clinical
	(bo	th components	must be at least 5 points)
			Exam
			Minimal passing score – 5.
			each station assessments. Evaluation criteria are presented in the appendix.
work			find in the attachment Clinical or pre-clinical station will be assessed by 4-5 clearly defined criteria. Final score will be calculated as average score of
Assessment of practical	30%		Assessment methods and minimal requirements of practical work please
			<ul> <li>Discussion, management of questions, time managements (2 points).</li> <li>Minimal passing score – 5.</li> </ul>
			- Clinical recommendations (2 points);
			<ul><li>questions (2 points);</li><li>Presentation of conclusions and analysis (2 points);</li></ul>
			- Clarity of presented knowledge, argumentation, raising of key
			Assessment criteria: - Structure, coverage, quality of visual material (2 points);
			all essays prepared.
			presented in the cyberspace. The final score is written at the end of the semester as an average score of
			An essay is prepared on given topic. Teacher assesses an essay and it is
			<ul> <li>quality (valid and reasonable) of conclusions (2 points).</li> <li>visual quality of material presented (2 points).</li> </ul>
			- style and quality of scientific language (2 points);

Author	Year of publication	Title	No of periodical or vol. of publicatio	Publication place and publisher or Internet link
			n	
Required reading				
Mahmoud Torabinejad, Richard E Walton, Ashfraf F. Fouad	2015	Endodontics: Principles and Practice, 5th ed.		https://www.clinicalkey.com/#! /browse/book/3-s2.0- C20110051827
Stephen Cohen, Kenneth M. Hargreaves	2016	Pathways of the Pulp, 11th ed.		https://www.clinicalkey.com/#! /browse/book/3-s2.0- C20110085009
Roberson T.M	2006	Sturdevant's art and science of		St. Louis, MOSBY

		operative dentistry. 5th ed. P.498-622, 807-844.		
Fejershov O., Kidd E.	2008	Dental caries: the Disease and Its Clinical Management. Second ed., p. 7-232, 249-352.		Wiley Blackwell
Newman, Michael G.	2015	https://www.clinicalkey.com/#!/b rowse/book/3-s2.0- C2012007634X		Elsevier
S. Rosenstiel , M.F. Land, J. Fujimoto et al.	2015	Contemporary Fixed Prosthodontics, 5th ed	209-969 p.	St. Louis, Mosby
Herluf Skovsgaard	2013	Dancing hands		Quintessence publishing
Recommended literature				
Shwartz R.S.	2006	Fundamentals of Operative Dentistry: A Contemporary Approach, p. 187-228.		Blackwell Munksgaard
J. Lindhe, N. P. Lang, T. Karring.	2015	Clinical Periodontology and Implant Dentistry. 6th edition, 1, 7, 29 chapters		Wiley-Blackwell
Herbert T. Shillingburg, Jr. Et al.	1997	Fundamentals of fixed prosthodontics. 3. ed.	73-309 p.	Chicago, Quintessence Pub.
Fradeani M, Barducci G	2004	Esthetic rehabilitation in fixed prosthodontics: Prosthetic treatment	277-435 p.	Chicago, Quintessence Pub.
Hokwerda O., Ruijter R., Shaw S.	2006	Adopting a healthy sitting working posture during patient treatment.		http://www.esde.org/docs/adop ting_healthy_sitting_posture_d uring_patient_treatment.pdf
Bethany Valachi	2009	Practice dentistry pain free: evidence-based strategies to prevent pain and extend your career		Posturedontics Press
Mansueto MA, Overton JD.	2007	A clinician's guide to purchasing surgical loupes.		Tex Dent J. 2007 Feb;124(2):174-86.