## **COURSE UNIT DESCRIPTION**

Course unit title	Code
Prosthodontics IV/IV	
Prosthetic rehabilitation of periodontal patient, temporomandibular disorders	
(TMD) and pathological teeth wear	

Lecturer(s)	Department(s)
Coordinating:	Institute of Odontology, Faculty of
Assist. Prof. Rita TRUMPAITĖ - VANAGIENĖ	Medicine, Vilnius University
Others:	
Assoc. Prof. Vygandas Rutkūnas	
Lect. Rolandas PLETKUS	
Assist. Prof. Vytenis ALMONAITIS	
Prof. Tomas LINKEVIČIUS	
Assoc. Prof. Egle VINDAŠIŪTĖ - NARBUTĖ	
Assist. Prof. A. GEDRIMIENĖ	
Teaching assist. Justinas PLETKUS	
Lect. Paulius ANDRIJAUSKAS	
Lect. Kristina LANDZBERGIENĖ	
Lect. Julius DIRSĖ	

Cycle	Level of the course unit	Type of the course unit
cycle (integrated studies)	4 from 4	Compulsory

Mode of delivery	Period of delivery	Language of instruction		
Auditorial	IV year, VIII semester	Lithuanian		

Prerequisites and corequisites					
Prerequisites:	Corequisites (if any):				
Student must have completed all previous courses	A student must have fulfilled all minimal clinical requirements				
according to the study program, including:	in Prosthodontics listed up to this semester.				
human anatomy, human physiology, general and	All presentations and clinical tasks from previous semesters				
human genetics, pathology, microbiology, public	should be evaluated with passing score.				
health, conservative dentistry and periodontology,					
dental materials, prosthodontics, prevention of oral					
diseases, fundaments of radiology, pharmacology,					
oral pathology, oral surgery, speciality language					

Number of ECTS credits allocated to the course unit	Total student's workload	Contact hours	Self-study hours
5	133	79	54

## Purpose of the course unit Programme competences to be developed

Purpose – to develop a professional attitude of dental specialty students, self-sufficiency and familiarisation, knowledge and competency to diagnose and treat TMD, pathological teeth wear properly and on time; to carry out prosthetic rehabiliation of periodontal patient, 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	Assessment methods*
	learning	
	methods	
Will be able to: communicate with patient respectively and	Lectures,	Tests (multiple-choice
constructively, according to ethical and law standards; manage	analysis of	questions, short note)
all medical documentation and follow hygiene standards.	clinical cases,	Clinical minimal requirements
	self-study,	
	consultations,	
	clinical practice	

Will be knowledgeable how to recognize different TMS and pathological teeth wear.  Will be knowledgeable about complex treatment of TMD, pathological teeth wear and periodontal patients.	Lectures, analysis of clinical cases, self-study,	Tests (multiple-choice questions, short note); Tasks during the involving lectures;
Will be knowledgeable about indications and contraindications of prosthodontics and rationale of treatment planning, mouth preparation, prosthesis types and construction.	consultations, laboratory work, clinical practice	Clinical station (OSCE)
Will be able to make stabilizing occlusal splint and effectively communicate with dental technician  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 following evidence-based principles as much as possible.  Will be able to present preliminary and alternative treatment plans to the patient, to implement mouth preparation procedures and to consult with specialists from other disciplines effectively	Lectures, discussions in small groups (problem-based learning), analysis of clinical cases, self-study, consultations, clinical practice	Clinical station (OSCE) Clinical minimal requirements

<sup>\* -</sup> list of minimal clinical requirements is presented in Appendix 1.

		Co	ontac	t wor	rk ho	urs			Time and tasks of self-study
Topics	Lectures	Consultations	Seminars	Practice	Laboratory work	Practical training	Total contact hours	Self-study	Tasks
The stages of treatment of periodontal patient. Prognosis of periodontally compromised teeth.	2		1	9			12	8	To prepare a presentation about comprehensive examination and prosthetic rehabilitation of periodontal patient, TMD and
2. Teeth mobility, diagnosis and treatment. Occlusal trauma and its influence on periodontitis.	2		1	9			12	8	pathological teeth wear following evidence-based approach.
3. Design of fixed prostheses. Biological width. Crown lenghtening procedure.	2			9			11	8	
4. TMD definition, classifications. Muscular disorders: etiology, pathogenesis, diagnostics and treatment principles.	2			9			11	8	
5. Joint disorders: etiology, pathogenesis, diagnostics and treatment principles, differential diagnosis.	2		1	9			12	8	
6. Occlusal splint therapy. Clinical and laboratory aspects.	2			9			11	7	
7. Pathological teeth wear: diagnosis, etiology, pathogenesis, differential diagnosis. Prophylaxis and treatment of pathological teeth wear.	2		1	7			10	7	
Total	14		4	61			79	54	

Assessment strategy	Weight (%)	Assessment period	Assessment criteria					
(all	Accumulative assessment  (all components of the cumulative score must be passed no less than score 5)  Obligatory attendance of seminars and practice							
Test	60%	During semester	The test consists of open- and close-ended questions.  The test is carried out during the lectures and/or seminars.  Students are introduced to the subject of tests and lectures in advance.  The value of the open-ended question is 10, and of close-ended question - 1. The score of the test is calculated as the proportion of the correct answers, presented in the ten-point system.  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.					
Presentation	10%		Assessment criteria:  - Structure, coverage, quality of visual material (2 points);  - Clarity of presented knowledge, argumentation, raising of key questions (2 points);  - Presentation of conclusions and analysis (2 points);  - Clinical recommendations (2 points);  - Discussion, management of questions, time managements (2 points).  Minimal passing score – 5.					
Assessment of practical work	30%		Assessment is based on the number of performed minimum clinical procedures. Clinical minimum procedures and their evaluation criteria are presented in the appendix.					
	ı		Exam less than score 5)					
Test	100%	During examination session	Test consists of open -ended and three types of closed-ended questions: type I - one correct answer from presented, type II - 2 or 3 correct answers from presented, and type III - when schematic drawing, photo, clinical situation, descriptions etc. are used with presented choices.  The value of the open-ended question is 10, and of close-ended question - 1. The score of the test is calculated as the proportion of the correct answers, presented in the tenpoint system.  Examination is considered to be passed if correct answer is given to 50%. and more questions.  91-100 percent - 10 points (excellent); 81-90 percent - 9 points (l. Well); 71-80 percent - 8 points (good); 61-70 percent - 7 points (average); 56-60 percent - 6 points (satisfactory); 50-55 percent - 5 points (weak); 41-49 percent - 4 points (unsatisfactory); 31-40 percent - 2 points (unsatisfactory);					

			11-20 percent - 1 point (unsatisfactory); 0-10% - 0 points (not rated).	
Final assessment				
Exam:	50%	During	The score of the exam consists of the theoretical part of the exam.	
Accumulative score	50%	examination session	The accumulative score is calculated as the average of accumulative scores from two semesters	

The final assessment will be calculated by the formula: FA=((CA1+CA2)/2+EX)/2 where: FA- final assessment

CA1, CA2 - accumulative assessments from two semesters

EX - exam score

Year of publi catio n	Title	No of periodica l or vol. of publicati on	Publication place and publisher or Internet link
	Clinical periodontology and implant dentistry. 4. ed.	352-366, 414- 434, 705-731 731-744 p.	Copenhagen: Munksgaard
1999	Management of temporomandibular disorders in the general dental practice	9-123 p.	Chicago : Quintessence Pub.
2003	Management of tempomandibular disorders and occlusion 5. ed.	147-365 p.	St. Louis: Mosby
2002			St. Louis : Mosby-Year Book
2000	Tooth wear and sensitivity - clinical advances in restorative dentistry.  1st ed.	10-180 p.	London: Martin Dunitz
2002 Nov 15;3(4):	A review of the clinical management of mobile teeth. Review	10-22 p.	J Contemp Dent Pract.
1997	Fundamentals of fixed prosthodontics. 3. ed.	211-225 p.	Chicago: Quintessence Pub. Co.
2006 Nov;33( 11)	A review of the shortened dental arch concept focusing on the work by the Käyser/Nijmegen group. Review	850-862 p.	J. Oral Rehabil
	2003 2003 2003 2002 2000 2000 2000 2000	2003 Clinical periodontology and implant dentistry. 4. ed.  1999 Management of temporomandibular disorders in the general dental practice  2003 Management of tempomandibular disorders and occlusion 5. ed.  2002 Contemporary fixed prosthodontics. 3. ed.  2000 Tooth wear and sensitivity - clinical advances in restorative dentistry. 1st ed.  2002 A review of the clinical management of mobile teeth. Review  1997 Fundamentals of fixed prosthodontics. 3. ed.  2006 Nov;33( 11) A review of the shortened dental arch concept focusing on the work by the Käyser/Nijmegen	2003 Clinical periodontology and implant dentistry. 4. ed.  1999 Management of temporomandibular disorders in the general dental practice  2003 Management of temporandibular disorders and occlusion 5. ed.  2002 Contemporary fixed prosthodontics. 3. ed.  2000 Tooth wear and sensitivity - clinical advances in restorative dentistry. 1st ed.  2002 A review of the clinical management of mobile teeth. Review  1997 Fundamentals of fixed prosthodontics. 3. ed.  2006 Nov;33( 11) Fundamentals of the shortened dental arch concept focusing on the work by the Käyser/Nijmegen  850-862 p.