Course description

University : University of Prešov						
Faculty/university workplace : Faculty of Health Care						
Code: 6KDH/DEHA4/24	Course title : Dental hygiene 4					
Type, scope and method of educat	ional activity:					
Type of educational activity: Lecture, Practical seminar						
Scope of educational activity: 2,4 ho	ours per week 26,52 per semester					
Method of educational activity: Atten						
Number of Credits : 3						
Recommended semester : 2nd year	r ST					
Study grade: Bachelor						
Prerequisites: <i>Dental Hygiene 3</i>						
Conditions for passing the course:						
Form of assessment:						
Final evaluation:						
power point (PP) presentation based on scie course grade). During the examination peri of the course grade). The student must obtain at least 90.00% for grade, 69.99-60.00% for a D grade, and 59 graded with a grade of FX. The final grade	sessment. During the semester, the student will prepare and present a centific and professional domestic and foreign journals (20% of the iod, the student takes a knowledge test and an oral examination (80 % c an A grade, 89.99-80.00% for a B grade, 79.99-70.00% for a C 0.99-50.00% for an E grade. A student scoring 49.99% or less will be will be calculated as the average of the activity grade over the					
semester, the knowledge test, and the oral re Student Load : Class participation : 78 hours of student pro PowerPoint presentation - 5 hours of studer	eparation - direct course load nt preparation - indirect load					
Independent study and preparation 7 hours	- indirect burden					
Learning outcomes : Upon completion of the course, students wi	ill be able to:					
Knowledge:						
*	ms, differentiate between healthy and pathologically altered					
- explain the examination of the differential diagnosis of dental implants						
classify diseases of the hard tissues of the teeth and periodontium, and dental implants						
- review and record diseases of the hard tissues of the teeth, periodontium and dental implants in dental hygiene and medical records,						
- divide the treatment of hard dental tissues, periodontal disease and dental implants into mechanical, chemical and invasive (surgical) treatments,						
- explain the assessment of risk factors affecting the prognosis of oral diseases according to the different types patient (pregnant woman, child according to age, patient with orthodontic appliance, patient with implant)						
- analyse the relationship between the presence of plaque and the progression of hard dental tissue and periodontal disease,						
- analyse the relationship between bleeding and the progression of periodontal disease,						
- analyse the relationship between nutritional status, fluoridation and the progression of hard dental tissue disease,						
- differentiate between the different tooth whitening options and determine the correct indications and contraindications for tooth whitening						
Skills:						
- Describe the complete subgingival periodo	ontal treatment with periodontal instruments					

- describe complete subgingival periodontal treatment with ultrasound,

- describe fluoridation of teeth, recommend a form of fluoridation,

- describe the chemical treatment of the periodontal sac,
- describe non-microbial pathological changes in hard dental tissues

- consult with the dentist on individual pathological changes

Competencies:

Use knowledge for professional and personal development especially in the form of:

- independently examine and treat patients according to the most modern procedures in dental hygiene

- independently determine the appropriate appliance and preparation for the patient for home use on the basis of the patient's examination

- develope a prevention and treatment plan specifically for the type of patient

Course content:

HF and recall in all types of patients, in children, microbiological tests for the examination of manifestations of severe periodontitis, vesicles more than 6mm, teeth whitening, periodontal surgery, prosthetics in periodontology, implants, polishing, ultrasound, photography, diagnodent, laser, vector, air-flow, intra-oral camera

IOH: practice: IOH plan according to patient type

POH: practice: plaque detection, working with other instruments

practice clinic - patients with 6 mm - 12 mm sacs

Literature :

- 1. Kovaľová, E., a kol. 2017. Parodontológia II Mechanická liečba parodontu Orálna hygiena VII. Prešov: vydavateľstvo Michal Vaško, 2017. 468 s. ISBN 978-80-8198-005-3.
- 2. Kovaľová, E. 2013. Motivačný atlas. Prešov: Vydavateľstvo P. Šidelský Akcent Print, 2013. 22s. ISBN 978-80-9694-190-2.
- 3. Kovaľová, E., Eliašová, A. a kol. 2010. Orálna hygiena II., III. Prešov: Vydavateľstvo Pavol Šidelský, Akcent Print, 2010. 680 s. ISBN 978-80-8929-524-1.
- 4. Kovaľová, A., Klamárová, T., Műller, A. 2012. Orálna hygiena IV. Prešov: Prešovská univerzita v Prešove, 2012, s. 324. ISBN 978-80-555-0567-1.
- 5. Kovaľová, E., Novák, B. 2013. Orálna hygiena V. Prešov: Vydavateľstvo Pavol Šidelský, Akcent Print, 2013. 112 s. ISBN 978-80-8929-539-5.

6. Araujo, E, Ballarin, A, Briso, ALF, Costa, CADS, Croll, TP, Donly, KJ, Galinari, MO, Ginjeira, A, Gomes, G, Hebling, J., Tooth whitening—an evidence-based perspective. New York (NY): Springer 2016. 280 s. ISBN 9783319817637

Language which is necessary to complete the course: english

Notes :

The student is obliged to attend 80% of the specified lectures and 90% of the specified practicals.

The conditions for the semester thesis are published on the FZO PU website under the instructions for students in the section "Education and specialisations".

For students with specific needs, an individualized approach is provided based on the recommendation of the faculty coordinator forstudents with specific needs. Instructions on how to complete the assignment are posted on the faculty's website: https://www.unipo.sk/public/media/26637/Pravidla-hodnotenia-zataze-studenta.pdf

Course evaluation:

А	В	С	D	Е	FX

Lecteuers :

MUDr. Eva Kovaľová, PhD., guarantor, PhDr. Michal Ferko co-guarantor, lecturer, MUDr. Tatiana Klamárová, PhD., instructor, examiner

Date of last change:

31.03.2024

Approved by : doc. MUDr. Eva Kovaľová, PhD. - guarantor