Subject:	Propedeutics of Dental Medicine 3		
Study programme:	Dental medicine	Semester:	3. semester
Valuation:	absolved	Obligation:	obligatory
Number of hours:	2 h. lectures and 4 h. practilacl/week 84 hours		

Place: Department of Stomatology and Maxillofacial Surgery and Akademia Kosice 1 st Department of Stomatology Department of Stomatology and Maxillofacial Surgery

Monday PJ 07:30 - 09:00

Week	Lecture	Practical
	Position, contents and purposes of prosthetic dentistry.	Safety rules instructions.
	40.00.000	Repetition: Morphology of the permanent teeth. Tooth signation.
1.	18.09.2023	Practice: students continue in working procedure that they started at the last practical of the 2. term
Basics prosthetic terms, physiology of chewing.		Theoretical: definition of the prostetic dentistry, basic gnathology
	Basics of gnathology.	terms,masticatory system
2.	(vzorová prednáška) 25.09.2023	Practice: identification of the gnathology marks on skull, dentition, models, pictures
		Repetition: Instruments used in the root canal treatment (endodontics)
		Procedure of the root canal treatment

	Prosthetic instruments and equipment used in dental surgery and in dental	TEST – basics of gnathology
3.	technician laboratory. Signation under ISO norm. (vzorová prednáška)	Practice: identification of the instruments use in prothetic surgery and dental technique
	2.10.2023	Repetition: preparation and filling of the Black I. and II. cavity using by composites.
	Defects of dental arches-classification. Biological factor of the tooth. Division of prosthetic appliances and their biodynamics. (vzorová prednáška) 9.10.2023	Theoretical: reasons of prosthetic treatment, functions of atrificial dental replacements, biological factor of the tooth, classification of dental defects according Wild – Voldřich and Kennedy
4.		Practice: identification of the pillar teeth on dental models, pictures identification of the dental defect on dental models, pictures identification of dental replacements Repetition: preparation and filling of the Black I. and II. cavity using amalgam
	General principles of tooth preparation for artificial crowns – general principles, division of the preparation techniques and working procedure. Impression techniques in prosthodontics	TEST — biological factor of the tooth, dental defects classifications, division of dental replacements
5.	(vzorová prednáška) 16.10.2023	Theoretical and practical part: Identification of the correct preparation instruments, identification of the impression tray according impression material, preparation of the pillar tooth, impression of the pillar
		tooth, alginate impressions, plaster models, problematics of the metal castin

6.	Inlay, onlay, overlay Definition, indications, contraindications, working procedures in dental surgery and dental laboratory. 23.10.2023 Simple post and core (withdirect and indirectmodelation). Definition, indications,	TEST – prosthetic instuments and appliances, identification Theoretical and practical part: Problematics of inlays, onlays overlay preparation, impression technique, plaster models, direct and indirect technique, fixation of the dental replacement Theoretical and practical part: Problematics of post and core restorations, preparation of the root
7.	contraindications, working procedures in dental surgery and dental laboratory. 30.10.2023	canal, isolation, impression technique, indirect technique, direct technique – blue wax.
8.	Full – cast metal crowns Definition, indications, contraindications, working procedures in dental surgery and dental laboratory.	TEST: general rules of teeth preparation, impression materials and techniques plaster models
	06.11.2023	Repetition: investment compound, dental waxes Theory: full cast metal crown, veneer crown – working procedure
		Practics: preparation of the pillar tooth – knife edge preparation, detailed impression, plaster model, modelation of the crown – wax

	Venneer crowns (facedcrowns) – acrylic –faced crowns, metal – ceramic crown	Repetition: resins and ceramics materials
	Definition, indications, contraindications, working procedures in dental surgery and dental laboratory	Theory: non metal dental crowns, working procedure
9.	(vzorová prednáška) 13.11.2023	Practics: making of resin crown by chair side technique – alginate impression, shoulder preparation, aplication of self curing resin material, correction of the resin crown
10.	Jacket crowns - acrylic (resin) crowns and ceramic crowns Definition, indications, contraindications, working procedures in dental surgery	Theory: fixed bridge – working procedure Practics: preparation of the pillar teeth – paralellity of pillar teeth, detailed impression, plaster model, check up of the paralellity on model
	and dental laboratory. 20.11.2023	check up of the paralettry on model
	Introduction to problems of fixed bridges	TEST: problematics of
	Definition, indications, contraindications, working procedures in dental surgery and dental laboratory.	Theory: removable partial dentures – division, construction parts Practics: identification of the dental
11.	(vzorová prednáška) 27.11.2023	defect, analysis of the model, design of the construction parts of RPD, individual impression tray, occlusal rims, MX-MN relaionship and its importance, wax RPD, teeth setting, flasking,
		resin dough, moulding, polymerisation, correction of the denture
12.	Removable partial prosthesis – division, description of constructive elements Definition, indications, contraindications, working procedures in dental surgery and dental laboratory	Finalizing of the RPD
	(vzorová prednáška) 04.12.2023	

13.	Total removable prosthesis Definition, indications, contraindications, working procedures in dental surgery and dental laboratory. 11.12.2023	Theory: problematics of the removable total dentures Practics: working procedure of the complete denture, analysis of the model, design of the denture, individual impression tray, occlusal rims, MX –MN relationship and its importance, wax denture, teeth setting, flasking, resin dough, moulding, polymerisation, correction of the denture
14.	Total removable prosthesis Definition, indications, contraindications, working procedures in dental surgery and dental laboratory. FINAL TEST For lectures. 18.12.2023	Finalizing of the complete dentures

Specific conditions for passing the subject:

Passing 100% participation in practical exercises and lectures.

Continuous monitoring with a record of the evaluation of a practical skills. Final practical skills test.

Final test with minimal knowledge assessment at the level of 60% in the corresponding semester.

Recommended literature:

- 1. Dental Morphology: An Illustrated Guide, By (author) G. C. Van Beek, 1983
- 2. Kotráň "M., Markovská, N.: Basics of stomatology, 1996
- 3. Levison, H.: Textbook for dental nurses, 1991
- 4. Jedynakiewitz, N.M.: A practical guide to technology in Dentistry. Wolfe Publ., 1992, ISBN 0-7234-1742X
- 5. Banerjee, Watson: Pickard's Manual of Operative Dentistry, 2011, Oxford University Press ISBN-13: 978-0199579150
- 6. Scheid R.C.: Woelfel's Dental Anatomy: Its Relevance to Dentistry, 2011, Lippincott Williams & Wilkins, ISBN-13: 978-1608317462