

| Syllabus for academic year: 2021/2022 | | | | | | | | | | | | | | |
|--|----------------------------|--|---------------|-------------------------|-----------------------------------|-----------------------|-------------------------|---------------------------------------|--------------------------------------|-------------------------------|-------------------------|--------------------------|---------------------------|-----------------|
| Training cycle: 2019/2024 | | | | | | | | | | | | | | |
| | | | | De | scription | on of th | ne cour | se | | | | | | |
| | | Group of detailed education | | | | | | cation r | esults | | | | | |
| | | Preclinical Periodontology | | | | | | | (| Group code: | | Group name: | | |
| Course | | | | | | | | | | | | Preclinical | | |
| | | | | | | | | | | С | | sciences | | |
| Faculty of Dentistry | | | | | | | | | | | | | | |
| Major | Dentistry | | | | | | | | | | | | | |
| Level of studies | X uniform magister studies | | | | | | | | | | | | | |
| Form of studies | 5 | X full-time | | | | | | | | | | | | |
| Year of studies | | | | l | II | | | Seme | ster: | sum | nmer | | | |
| Type of course | | obligatory | | | | | | | | | · | | | |
| Language of stu | ıdy | Engli | sh | | | | | - | | | | | | |
| Number of hours | | | | | | | | | | | | | | |
| | | _ | | | Form | of edu | cation | | | | | | | |
| | | | | | | | | $\widehat{}$ | | | | | | |
| | | | | | | | | Classes in Simulated Conditions (CSC) | CP) | | | | | |
| | | | | | (MC | | | ions | ıt (Pı | LC) | | | | |
| | | | | | iical | | | ndit | atier | e (F | | | S) | |
| | | | | (AC, | t clir | | (LC) | d Co | th P | onrs | (PE) | (VP | (DS | |
| | | | | sses | .ou – | CC | sses | ılate | iw sa | ge C | tion | ctice | tudy | |
| | | $\overline{}$ | SE) | n cla | ses - | Isses | / Cla | Simu | lasse | Jgna | duca | Pra | elf-S | (EL) |
| | | 1) sə. | ars (| oriun | Clas | Cla | ator) | s in | cal C | n lar | al Ec | ional | ed S | ning |
| | | Lectures (L) | Seminars (SE) | Auditorium classes (AC) | Major Classes – not clinical (MC) | Clinical Classes (CC) | Laboratory Classes (LC) | asse | Practical Classes with Patient (PCP) | Foreign language Course (FLC) | Physical Education (PE) | Vocational Practice (VP) | Directed Self-Study (DSS) | E-learning (EL) |
| | | Le | Š | ⋖ | 2 | Ū | Ľ | Ū | Pı | F. | ₹ | > | Ω | ய் |
| Summer semes | | T | Т | ı | 1 | 1 | 1 | 1 | | | ı | | | 1 |
| Department of | | | | | | | | | | | | | | |
| Periodontology | | | | | | _ | | | | | | | | |
| Direct (contact) education | | | 10 | | | 3 | | 17 | | | | | | |
| Distance learning | | | | | | | | | | | | | | |
| Educational obj | * | | | ٠. | | | | | | | | | | |
| C1. Knowledge of rules and methods of periodontal prevention | | | | | | | | | | | | | | |
| C2. Ability to make the individualization of periodontal prevention stage C3. Knowledge of periodontal instruments | | | | | | | | | | | | | | |
| C4. Ability to perform periodontal institutions in ergonomic condition of phantom heads | | | | | | | | | | | | | | |
| Education result for course in relation to verification methods of the intended education result and the type | | | | | | | | | | | | | | |
| of class: | | | | | | | | | | | | | | |
| Methods of | | | | | | Lat | | | | | | | | |
| Number of deteiled | Stude | ent who | comple | tes the | course l | knows/i | s able to |) | | verification of | | | Form of didactic class | |
| education result | | | | | | | | inte | nded edu | *enter the abbreviation | | | | |
| CWA | results | | | | | | | | | | | | | |
| C.W23 | KHOWS TH | vs the equipment of a dentist's office and the | | | | | | Jac | Obtaining SE | | | | | |

Appendix No.3 to Resolution No. 2303 of Senate of Wroclaw Medical University of 28 April 2021

| | instruments used in dental procedures | formation | |
|-------|---|--|---------|
| C.W32 | Knows the basic clinical procedures for periodontal | marks at every | SE |
| | prophylaxis | classes | |
| C.U15 | Plans the basic steps of preventive care for patients in terms of periodontal needs | Passing procedures under clinical and simulated conditions | CSC, CC |

^{*} L- lecture; SE- seminar; AC- auditorium classes; MC- major classes (non-clinical); CC- clinical classes; LC- laboratory classes; CSC- classes in simulated conditions; PCP- practical classes with patient; FLC- foreign language course; PE- physical education; VP-vocational practice; DSS- directed self-study; EL- E-learning

Student's amount of work (balance of ECTS points):

| Student's workload | Student Workload |
|--|------------------|
| (class participation, activity, preparation, etc.) | |
| 1. Number of hours of direct contact: | 30 |
| 2. Number of hours of distance learning: | - |
| 3. Number of hours of student's own work: | 7 |
| 4. Number of hours of directed self-study | |
| Total student's workload | 37 |
| ECTS points for course | 2 |

Content of classes:

Seminars (5 x 2 hours)

- 1. Anatomy and physiology of periodontium
- 2. Plaque deposits and their role in etiology of periodontal diseases. Bacterial biofilm and its importance in the etiopathogenesis of periodontitis.
- 3. Periodontological prophylaxis. The role and importance of oral antiseptics.
- 4. The role of basic periodontal procedures in the supra-and subgingival area.
- 5. Clinical periodontal examination. Basic periodontal indicators.

Classes (5x3 h in the simulated conditions and 2x3 h in clinical conditions)

- 1. Construction of brushes (manual, machine), systems for cleaning interdental spaces, tooth brushing techniques, principles of personalized oral hygiene instruction (TIPPS). Practically polishing tooth surfaces on phantoms.
- 2. Hand instruments in periodontal treatment, principles of ergonomic work with scalers and curettes, handles and support points for hand instruments, rules for sharpening the curette. Practically removal of supragingival deposits with hand scales in the anterior and lateral part of the lower and upper jaw on phantoms, sharpening the curettes with stones.
- 3. Types and construction of area-specific and universal curettes. Principles of working with Gracey and Langer curettes. A practically-manual SRP procedure in four quadrants of the lower and upper jaw on phantoms.
- 4. Machine scales types, working technique, types of tips for scaling and root planning, air-polishing working technique, types of powders. Practically supragingival ultrasonic scaling in one quadrant on the phantom, machine SRP in two quadrants on the phantom, air-polishing supragingival deposits in one quadrant on phantoms.

Appendix No.3 to Resolution No. 2303 of Senate of Wroclaw Medical University of 28 April 2021

- 5. Periodontal probs. Measurements on phantoms PD, CAL, REC, F (practical credit). Periodontal card (Perio Chart). Threats in the periodontal office bioareozol, post-exposure prophylaxis. Contraindications to the periodontal examination.
- 6. Clinical periodontal examination assessment of oral hygiene and inflammation, PD, CAL, REC, F, examination of mobility of teeth and muco-gingival complex, practical filling of the examination card (Perio Chart).
- 7. Supragingival deposits formation, pathogenicity. Removal of supragingival deposits manual, machine and supragingival air-polishing (clinical conditions).

Basic literature:

- 1. Fundamentals of periodontal instrumentation and advanced root instrumentation. 8th edition, Gehrig Jill S., Lippincott Williams and Wilkins, 2016.
- 2. Chapman A., Felton A, Felton S.: Basic guide to oral health education and promotion. Second ed., John Wiley & Sons, New York, 2013.

Preliminary conditions: passing the exams in human anatomy (first year), histology with embryology, preclinical dentistry (second year), obtaining credits in physiology of the masticatory system and promotion of oral cavity health (second year)

Conditions to receive credit for the course: obtaining a minimum average of 3.0 from the formation marks during oral and/or written checking of the knowledge effects during all classes, performing all required procedures in the clinical conditions, obtaining a practical pass of the basics of periodontal examination in simulation conditions.

| Department in charge of the course: | Department of Periodontology | | | |
|-------------------------------------|-----------------------------------|--|--|--|
| Department address: | Krakowska 26, 50-425 Wrocław | | | |
| Telephone: | 71 784 03 81 | | | |
| E-Mail: | agnieszka.fiskiewicz@umed.wroc.pl | | | |

| Person in charge for the co | Prof. Tomasz Konopka | | | | | | | |
|--|----------------------|-----------------------------|------------------|-----------------------|-----------------|--|--|--|
| Telephone: | 71 784 03 81 | | | | | | | |
| E-Mail: | | tomasz.konopka@umed.wroc.pl | | | | | | |
| List of persons conducting specific classes: | | | | | | | | |
| Name and surname | Degree/scientific or | | Discipline | Performed profession | Form of classes | | | |
| profes | | sional title | | | | | | |
| Aleksandra Sender- Janeczek | MDM | | Medical sciences | Dentist, periodontist | CSC, CC | | | |
| Joanna Toczewska | MDM | | Medical sciences | Dentist | SE, CSC, CC | | | |
| Barbara Paśnik-Chwalik | BDS | | | Dentist | SE, CSC, CC | | | |
| Katarzyna Dębska-Łasut BDS | | | Dentist | SE, CSC, CC | | | | |

Date of Syllabus development

Syllabus developed by

18.06.2021 Tomasz Konopka



Appendix No.3 to Resolution No. 2303 of Senate of Wroclaw Medical University of 28 April 2021

Signature of Head(s) of teaching unit(s)

Dean's signature