DOCTORAL STUDY

III cycle of studies at University of Sarajevo - Faculty of dentistry with dental clinical center





CURRICULUM OF STUDY PROGRAM

1. GENERAL

Within the framework of the III cycle of studies - doctoral studies in Dentistry, at the University of Sarajevo - Faculty of Dentistry with a dental clinical center, candidates will acquire scientific knowledge and develop the ability to conduct independent scientific research, which will provide new scientific results and original contributions to the development of scientific thought in the field of healthcare.

The study program of the third cycle of the University of Sarajevo - Faculty of Dentistry with a dental clinical center consists of teaching, scientific research work, preparation and defense of a doctoral dissertation. Teaching is conducted through lectures, workshops, seminars, discussions and practical work, and can also be consultative/mentoring, depending on the number of participants. Scientific research work within the framework of the doctoral thesis is valorized through seminars, i.e. through the preparation and defense of the doctoral thesis.

Lectures in compulsory and optional subjects aim to expand the candidate's knowledge, primarily in the field from which the candidate is working on the thesis. Consultative work with candidates and block of classes are optional.

The basis of this study is scientific research work within the framework of doctoral studies that candidates will perform at the University of Sarajevo - Faculty of Dentistry with a dental clinical center and in teaching bases with multi-professional scientific research teams in various disciplines, if necessary in other institutions that have adequate equipment necessary for research.

The fundamental principles of doctoral study are scientific research and learning through scientific research, innovation, application of international academic and scientific standards and international quality standards, transparency and international competitiveness.

The functions of doctoral studies are:

- a) creation of new and relevant knowledge and their application;
- b) education of students in the chosen scientific field;
- c) training students for an independent, research and interdisciplinary approach to problems and for independent research as well as critical evaluation of the work of others;
- d) encouraging the exchange of opinions and experiences with other students and mentors at the study, while developing critical thinking skills;





e) acquisition of knowledge, experience and skills that enable future doctors of science to solve complex scientific, social and economic problems creatively and based on research and f) internationalization of research work at the University. (Art. 4. Rules of the University).

Doctoral studies are organized in accordance with the Law on Higher Education of the Canton of Sarajevo, the Statute of the University of Sarajevo, the Study Rules for the third cycle of studies at the University of Sarajevo, i.e. the valid positive legal regulations.

Completion of the third cycle of studies acquires the competence of independent design, organization and implementation of demanding research programs and projects, as well as independent preparation and evaluation of reports and presentation of the results of programs and projects.

Title of study, scientific field, title

The title of the study program is the III cycle of studies - Doctoral study in dentistry.

Doctoral studies at the Faculty of Dentistry of the University of Sarajevo belong to the scientific field of biomedicine and healthcare.

Upon completion of the study program of the third cycle of studies, doctoral study in dentistry, the candidate acquires the title of *Doctor of Dental Sciences*.

1.2. Holder of studies

The holder of the study is the University of Sarajevo. The University entrusts the organization and implementation of the program at the Faculty of Dentistry in Sarajevo. The study rules are determined by the study rules for the third study cycle of the University of Sarajevo, adopted by the Senate of the University of Sarajevo.

1.3. Conditions for enrolling in studies

Candidates from Bosnia and Herzegovina and abroad who, as a rule, have graduated from the Faculty of Dentistry, can enroll in the course under equal conditions:

- who obtained a diploma of integrated studies in dentistry,
- who obtained a diploma with the scientific title of Master of Dental Sciences, and before the introduction of the Bologna system studied at the Faculty of Dentistry with clinics or at another higher education institution in Bosnia and Herzegovina or abroad. These candidates are granted 60 study points when enrolling in the third cycle of study, in a manner determined in more detail by the Study Council, and these candidates acquire the remaining volume of 120 study points in accordance with the Study Rules for the third study cycle at the University of Sarajevo. These candidates pay two thirds of the total tuition fee.





- foreign nationals who apply for the Competition on the condition that they submit a decision on the nostrification/academic recognition of the acquired diploma.
- For clinical areas, the candidate must have passed the specialist exam.

Knowledge of the English language at a level that enables communication through speech and writing, following scientific and teaching literature, writing scientific papers and using computer programs is mandatory.

1.4. Criteria and procedures for selecting participants

Enrollment in doctoral studies is carried out on the basis of a public competition. The decision to announce a competition for admission to doctoral studies, on the proposal of the Doctoral Studies Council, is made by the Teaching and Research Council of the Faculty, with the consent of the Senate of the University of Sarajevo.

The competition for the enrollment of students in the first study year is published on the website of the University/membership, no later than two months before the start of the study year in the third study cycle. (Art. 16. Rules of the University).

More detailed provisions on the announcement of a public competition for study enrollment, the admission process and student enrollment are determined by the Study Rules for the third cycle of study at the University of Sarajevo.

Enrollment of students for doctoral studies will be done on the basis of the admission procedure, without the obligation to take an entrance exam.

Candidates for doctoral studies who meet the enrollment requirements, if the number of students to be admitted is defined, will be selected in the admissions procedure based on the following criteria:

- results achieved during previous education,
- scientific research work.

Success in previous studies and demonstrating the results of scientific and research work is proven by competitive documentation (copies of papers, books, etc.).

2. DESCRIPTION OF THE PROGRAM

2.1. Program structure and duration

Doctoral study lasts three (3) study years (6 semesters) and with appropriate commitment and continuous work, it enables an even load of students. Doctoral studies are evaluated with at least 180 ECTS points. Doctoral students can extend each study year by one year, so they are obliged to complete their studies within a maximum of six years from the date of enrolment.







The term from the previous paragraph of six years can be extended for a maximum of one more year, counting from the date of expiry of the term established by the Law on Higher Education of the Canton of Sarajevo. (Art. 13 of the University Rules).

Students who enroll in the study program of the third cycle of study with the title of Master of Science, based on the student's request and the Decision of the Doctoral Studies Council, are recognized with 60 study points, based on attending classes and taking exams (Article 17. of the University Rules)

In this way, the workload of these students in the doctoral studies is 120 study points, which the student needs to achieve through the realization of the obligations foreseen in the III, IV, V and VI semesters of the study. Upon completion of the study program, the academic title of Doctor of Dental Sciences is obtained.

Doctoral study consists of:

- a) teaching process that is evaluated through point criteria,
- b) selection of the scientific field in which the doctoral dissertation will be done and selection of a mentor.
- c) application and defense of the doctoral dissertation project,
- d) scientific research, theoretical and practical work on the preparation of a doctoral dissertation.
- e) publication of parts of the research in recognized publications located in the relevant scientific databases,
- f) defense of the working version of the doctoral dissertation i
- g) defense of the final version of the doctoral dissertation (Article 8. of the University Rules).

The study program is implemented through classes, scientific research work and the preparation and defense of a doctoral dissertation. The teaching process is carried out through lectures, seminars, consultations, guided practicals and other established forms of teaching. The curriculum consists of: study areas, mandatory modules (required courses), optional courses, guided practicals, and research work.





2.2. Student obligations and movement/advancement through studies

I year of study

<u>In the first semester</u> of study, unique classes were organized for all students from the group of compulsory subjects that correspond to the home fields of the Faculty of Dentistry of the University of Sarajevo.

The Council of Studies determines the list of responsible teachers who participate in the teaching of the III cycle of studies. The Council of Studies can assign an academic advisor to a doctoral student when enrolling in studies.

The academic advisor as a teacher participates in the conduct of studies and is a potential mentor, who directs and monitors the doctoral student and his work until the appointment of a mentor.

The doctoral student has the right to change the academic advisor once with a written request to the study council (Art. 14. Rules of the University).

<u>In the second semester</u>, the student chooses six elective courses, out of the ten offered, which correspond to the main fields of the Faculty of Dentistry, so that the total workload in the second semester amounts to a minimum of 30 ECTS.

The teaching process is carried out through lectures, consultations, research seminars, discussion groups, workshops and other forms of teaching according to the established study program. In order for a student to get a signature, he needs to fulfill all obligations from the subject (attended lectures, active participation in workshops, practical classes, seminars and consultations).

The decision on the teaching method is made by the member's council, on the proposal of the doctoral study council.

II year of study

During the third semester of study, the doctoral student chooses the area of the research topic and, together with the academic advisor, defines the narrower area and topic of the doctoral dissertation. The application form for the doctoral dissertation topic forms an integral part of these Rules. (Form 1)

The topic of the doctoral dissertation is confirmed by the study council. (Art. 25 of the University Rules)







The academic advisor has the obligation to prepare a report on the progress of the doctoral student for the first year of study, that is, until the mentor is appointed, on the prescribed form. (Form 5)

The report from the previous paragraph of this article is submitted to the study council for adoption. (Art. 14 of the University Rules).

In the fourth semester, the student reports the Doctoral Dissertation Project to the Council of the Third Cycle of Studies, on a form that is an integral part of the Rules of the Third Cycle of Studies (Form DS 2), which must contain:

- a) biography/CV of the candidate,
- b) working title of the thesis,
- c) mentor's proposal
- d) introductory notes and overview of previous research,
- e) methodological framework,
- f) narrower research domain,
- g) expected results and scientific/artistic contribution i
- h) used literature (Art. 26. Rules of the University).

The Council of Studies determines the proposal for the composition of the Commission for evaluation and defense of the project, working version and doctoral dissertation (hereinafter: the University Commission) by the end of the IV semester at the latest. The decision is submitted to the Member Council and the Senate of the University for verification.

The University Commission has an odd number of members, a minimum of three and a maximum of five.

The commission has five members when it comes to a commission that has two mentors for the reasons prescribed in article 15, paragraph 4 of the University Rules.

The commission must also have one substitute member. All members of the Committee are chosen from among teachers who have a scientific degree of Doctor of Science, most of whom are from the field from which the topic is applied.

A person entrusted with the role of mentor cannot be appointed as the President of the Commission.

In the event that members of the Commission are appointed from university teachers from other countries, a committee for the defense of the doctoral dissertation project and the working version of the doctoral dissertation and a committee for the evaluation and defense of the final version of the doctoral dissertation may be appointed separately. (Art. 27 of the University Rules).







III year of year

By the end of the fifth semester, the student is obliged to defend the doctoral dissertation project. The defense of the doctoral dissertation project is public and is defended before the University Commission.

The University Committee prepares a report on the doctoral dissertation project, in which it is obligatory to state the assessment of the candidate's suitability and the topic of the doctoral thesis, and submits it to the University Senate through the Council of the Third Cycle of Studies and the Faculty Council, and on the form that is an integral part of the Rules of the Third Cycle of Studies (Form 6). After the Council of the 3rd cycle of studies, the Faculty Council and the University Senate have made a decision to accept the report of the University Commission, the doctoral student can proceed with the further implementation of the doctoral dissertation project.

If the University Commission has objections to the submitted doctoral dissertation project, it returns the doctoral student for revision, who is obliged to submit the corrected version of the doctoral dissertation project to the University Commission within no longer than 30 days from the day of the submitted objections by the University Commission.

After the corrected version of the doctoral dissertation project has been submitted, the University Committee re-composes a report on the corrected doctoral dissertation project, in which it must include the assessment of the candidate's suitability and the topic of the doctoral thesis, and submits it to the University Senate through the Council of the Third Cycle of Studies and the Faculty Council (Art. 28 of the University Rules).

By the beginning of the sixth semester, the student has the obligation to obtain a positive opinion from the mentor and report the working version of the doctoral dissertation to the study council by the end of the 6th semester.

The application for the working version of the doctoral dissertation is made through a form that is an integral part of the Rules (Form 7) (Art. 31 of the University Rules).

The working version of the doctoral dissertation should be correctly linguistically, stylistically and technically formatted in

in accordance with modern procedures, technique and technology of making publications in the field scientific, professional or artistic work. The Council of Studies determines the structure of the working version doctoral dissertations (Art. 32 of the University Rules).







The doctoral student is obliged to submit the working version of the doctoral dissertation to the study council. Submission of the working version of the doctoral dissertation is done through the Faculty's protocol. (Art. 33 of the University Rules).

The secretary of the study council, in agreement with the doctoral student and the president of the Commission, schedules the presentation of the working version of the doctoral dissertation within a period of one month from the delivery of the working version (Art. 34 of the University Rules).

The procedure of presentation of the working version of the doctoral dissertation is performed before the University Commission, with the presence of the secretary of the study council, recorder, doctoral student, as well as teachers from the field in which the doctorate is being defended, as well as other interested persons, without the possibility to ask questions or interrupt the doctoral student. Members of the University Commission have the right to interrupt the PhD student and ask for explanations.

The doctoral student's presentation, observations and remarks of members of the University Commission should be in the form of a dialogue.

The doctoral student is obliged to incorporate the remarks of the members of the University Commission into the corrected working version of the doctoral dissertation and submit it in printed and electronic form within six months at the latest from the day of the defense of the working version.

The minutes of the performed procedure are submitted to the study council, on the form that is an integral part of the Rules (Form 8) (Art. 35 of the University Rules).

Each doctoral dissertation in the working version/corrected working version status is subject to the obligation to check for potential plagiarism, which is regulated by the special Rulebook on the way to use plagiarism detection software of the University of Sarajevo.

The University Commission is obliged to explain the results of the potential plagiarism check, which forms an integral part of the report that the Commission submits to the member council from Article 37 of the University Rules.

After the procedure of presentation of the working version of the doctoral dissertation in accordance with Article 40 of the University Rules and submission of the corrected working version of the doctoral dissertation, the University Committee prepares a Report on the evaluation of the doctoral dissertation, which contains an evaluation of the presentation of the results of the work presented in the doctoral dissertation, and submits it to the doctoral studies council within 30 days together with the corrected working version of the doctoral dissertation. The report is submitted on a form that is an integral part of these Rules (Form 9).





At the next session, the Council of Studies considers the report of the University Commission and refers it to the further procedure (Article 37 of the University Rules).

Upon receipt of the decision to accept the report of the University Commission, the organizational unit of the University announces on its website that the report of the University Commission and the working version of the doctoral dissertation are made available to the public.

The notice contains:

- a) name and surname of the doctoral student.
- b) the institution where the doctoral student is employed,
- c) title of doctoral dissertation,
- d) composition of the University Commission for evaluation and defense of the project, working version and doctoral dissertation
- e) place and time for reviewing the working version of the doctoral dissertation.

The corrected working version of the doctoral dissertation and the Report on the evaluation of the doctoral dissertation remain for public inspection for 30 days in a designated room of the organizational unit. Possible comments and suggestions from the public are considered by the University Commission and submitted to the study council within 30 days. Within 15 days, the Council of Studies makes a decision on accepting the report of the University Commission on remarks and suggestions from the public and submits it to the council of the organizational unit. (Art. 38 of the University Rules).

In the event that the member's council adopts the report of the University Commission, the student is obliged to prepare the final version of the doctoral dissertation and submit it in the specified number of copies within 60 days of receiving the member's council's decision. If the member's council returns the report of the University Commission for amendment or amendment, the University Commission is obliged to act in accordance with the conclusion of the member's council and submit a harmonized report to the member's council within 30 days. In the event that the member's council rejects the report of the University Commission, the report is returned to the study council for reconsideration (Art. 39 of the University Rules).

The public defense of the doctoral dissertation is organized no later than 30 days after the decision of the member council (Art. 41. University Rules).

Doctoral studies end with the defense of the doctoral dissertation before the University Commission. The doctoral dissertation must have a scientific contribution in the field of research, it must be proof that the student can be independent in scientific research work, it





must be shown that the student has command of the theoretical foundations and that he has a good knowledge of the current scientific literature, also that the student can evaluate his scientific ideas through scientific research work.

The final version of the doctoral dissertation is submitted before the public defense in seven or nine hardcover copies (depending on the number of committee members) and one copy of the identical electronic version (Article 40 of the University Rules), which meets the following requirements:

- on the cover of the doctoral dissertation, it is necessary to state the name and surname of the doctoral student, the title of the doctoral dissertation, the name and surname of the mentor, the name of the organizational unit and the year of the defense of the doctoral dissertation,
- on the title page of the doctoral dissertation, it is necessary to state the name and surname of the doctoral student, the title of the doctoral dissertation, the name and surname of all members of the committee for the defense of the doctoral dissertation, specifying the functions of the committee (president, mentor, member), the name of the organizational unit and the year of the defense of the doctoral dissertation dissertations,
- a comparative English version of the title page (with all listed elements),
- summary (from 300 to 500 words) with up to 8 keywords/terms in Bosnian and English.

After the defense of the doctoral dissertation, the student is obliged to publish the doctoral dissertation in the Repository of doctoral dissertations within 30 days from the day of the successful defense of the doctoral dissertation.

The publication of the doctoral dissertation in the Repository of final theses and doctoral dissertations of the UNSA is realized through self-storage of doctoral dissertations by the author. (Article 72, paragraph 2 of the Sarajevo Canton Law on Higher Education).

Authors must store the entire text of the dissertation, as well as a summary of the dissertation in the language in which it was written and in English, up to 1,500 words (Article 52 of the University Rules).

Storing the doctoral dissertation in the Repository is a condition for issuing a diploma on the acquired academic title and the scientific/artistic title of Doctor of Science/Art.

The administrator of the member, within which the doctoral dissertation was defended, within 30 days from the day of the successful defense of the doctoral dissertation, enters the metadata for that dissertation on the form provided for it.

2.3. Model publication to dissertation

The Council of Studies can, upon the mentor's reasoned proposal, approve a student who meets the requirements to prepare a doctoral dissertation according to the publication-to-dissertation model.





The publication-to-dissertation model is possible only as part of scientific research work on a doctoral degree, and scientific papers must be published or accepted for publication after enrollment in a doctoral degree. The publication-to-dissertation model includes a doctoral dissertation that consists of a set of original scientific publications, which should be thematically aligned, i.e. complementary and stem from the research work that the doctoral student did as part of the approved doctoral dissertation project.

In addition to the combined scientific papers, the doctoral student must also provide a critical overview chapter, which consists of an introduction, discussion, conclusion and a list of relevant literature, which together with the aforementioned units forms the theoretical and methodological basis of the dissertation.

The combined scientific works proposed as a doctoral thesis must form a rounded whole of at least three works published/accepted for publication in journals covered by "Current Contents - Web of Science". The student (doctoral student) must be the sole author in all three published works. (Art. 30 of the University Rules).

2.4. Guidance through studies and mentorship

Advising and guiding students through their studies is done by a mentor, that is, an academic advisor.

A mentor can be a teacher who has been elected to the title of associate professor, full professor, professor emeritus, senior scientific associate and scientific advisor in the scientific/artistic field of a doctoral dissertation, who has at least three scientific papers published in relevant scientific databases in the last seven years (Art. 15 of the University Rules).

2.5. Teachers

The teachers participating in the doctoral study have the teaching titles of assistant professor, part-time and regular professor, that is, professor emeritus (cannot be the holder of the course).

3. DESCRIPTION OF THE STUDY PROGRAM

3.1. Study program structure and organization

The doctoral study program is aligned with the European credit transfer system (ECTS), i.e. the total point value of the study content is a mandatory 180 ECTS study points.

The third cycle of study, Doctoral study in dentistry, lasts 3 (three) years and takes place over 6 (six) semesters.





One ECTS point is calculated as a workload of 30 hours of the total workload of the doctoral student through all forms of his work, which at the semester level amounts to 750 hours. In accordance with the point system, the point value of the study content is determined (teaching subjects, seminar papers, scientific research papers, doctoral dissertation project, doctoral dissertation, etc.).

From organized classes, the doctoral candidate must acquire a total of at least 60 ECTS points to complete the studies. The doctoral candidate must acquire at least 30 ECTS from the first credit group (compulsory courses) and at least 30 ECTS from the second credit group (elective courses).

In agreement with the academic adviser, the doctoral candidate can choose any course from the optional modules offered. The study program of the third cycle of studies, the doctoral study in dentistry, is fully profiled as a research-academic study and aims to provide the highest, third degree, university education, i.e. the title of Doctor of Science.

The program, through the inclusion of candidates in scientific research work, interactive methods of knowledge transfer and acquisition, and independent planning, realization and defense of a doctoral thesis, should train candidates for independent planning and realization of research in the field of study.

The study should enable:

- systemic understanding of the scientific field that is the subject of study,
- qualification for independent research work,
- the ability to synthesize, design, implement and accept processes based on scientific achievements,
- qualification for independent original research that expands the boundaries of knowledge through scientific work, and some parts of which deserve to be published in domestic and international reference publications,
- skills for critical analysis, evaluation and synthesis of new and complex ideas and
- building attitudes that ethically responsibly promote technological and social progress based on knowledge in an academic and professional context.

In addition to teachers, domestic and foreign experts from various fields of health sciences can participate in teaching, and the teaching thematic units are determined by the Council of Doctoral Studies, before the beginning of the teaching process. After listening to the subject, the student chooses one of the presented topics from which he writes a doctoral seminar paper and defends it publicly. The defense of this paper can be attended by all participants, the teacher who taught the thematic unit and the responsible teacher of the course.

Classes in one semester take place over the course of 15 weeks, and a block of classes is also possible, which is decided by the Council of Doctoral Studies.





During his studies, and at the latest before joining the public defense of his doctoral dissertation, the doctoral student is required to have published or accepted for publication at least one paper in recognized publications that are in the relevant scientific databases, and which is thematically related to the doctoral research. Fulfillment of the aforementioned obligation is recorded in the student's index with the mentor's signature (Art. 24 of the University Rules).

Teaching in compulsory and optional subjects is carried out during the first and second semester of study. In the remaining part of the studies, the doctoral student is trained for independent scientific research through research work.

Table 1. Criteria for realization of ECTS points

	Criteria	ECTS
	Compulsory teaching activity (methodological subjects) –	30
	1st semester	
Organized		
teaching	Elective teaching activity (branch subjects) – 2nd semester	30
	TOTAL I YEAR:	60
	Doctoral thesis:	
	- Submission of doctoral dissertation topic - III	15
	semester	
	- Scientific research activities* - 3rd semester	
	(extracurricular scientific work)	15
	- Scientific-research works, presentations of scientific	
	results at professional-scientific gatherings and	15
Doctoral	which were published up to three years before	
dissertation	enrollment in doctoral studies	
work		
	- Scientific research papers that were published up to three years after enrolling in doctoral studies	30







	III C I CLE GI STODIES	
	- A scientific research paper in which the doctoral student is the first author or co-author in a journal that is cited in the Current Contents (CC) database or in the Science Citation Index (SCI) database in the area of the doctoral dissertation published after enrollment in the doctoral program	15
	- Study stays in a laboratory/institute/clinic abroad	15
	- Submission of the doctoral dissertation project - Preparation, writing and submission of the project - IV semester	10
	- Work on creating the working version of the	
	doctoral dissertation – IV semester	20
	TOTAL II YEAR:	60
	- Defense of the doctoral dissertation project – V	
Work on	semester	15
the	- Practical work on the material of the doctoral	
preparation	dissertation – 5th semester (primary publications	15
and defense	shown in table 3.)	
of a	- Presentation of the working version of the doctoral	
doctoral	dissertation – VI semester	15
dissertation	- Public defense of the doctoral dissertation – VI	
	semester	15
	TOTAL III YEAR	60
	Total- ECTS	180
		100

^{*}Scientific research activities offered in the 3rd semester, the doctoral student achieves a minimum of 15 ECTS, these activities are shown in table 4.





Table. 2. Model publication to dissertation

	Criteria	ECTS
1.	Attending classes and taking exams	60
	Doctoral thesis:	15
	 Submission of the topic of the doctoral dissertation Submission of a doctoral dissertation project Scientific research activities 	15 10 15
	 Defense of the doctoral dissertation project Work on the development of the working version of the 	15
	doctoral dissertation - Practical work on the material of the doctoral	20
	dissertation	15
	- Presentation of the working version of the doctoral dissertation	15
	- Public defense of doctoral dissertation	15
	Total ECTS	180

Table 3. Scientific research activities

	Primary publications	ECTS
1.	a) Published scientific work in journals that follow the relevant international database (CC) - first author	20
	b) Published scientific work in journals that follow the relevant international database (CC) - co-author	15
2.	a) Published scientific work in journals that follow the relevant international database (SCI) - first author	15
	b) Published scientific work in journals that follow the relevant international database (SCI) - co-author	10
	a) Published scientific work in journals that follow the relevant database - first author	10





	3.	b) Published scientific work in journals that follow the relevant database - co-author	5
Table 4.		Other scientific research activities	ECTS
	1.	University textbook, chapter in the university textbook	10
	2.	Reviewed book/monograph in the field of healthcare	5
	3.	Publications in proceedings (scientific congresses, scientific symposia)	5
	4.	a) Participation in the national scientific meeting with an oral presentation / poster presentation - first author	5
		b) Participation in the domestic scientific meeting - co-author of the paper / co-author of the poster presentation	3
	5.	a) Participation in an international scientific meeting with an oral presentation / poster presentation - first author	8
		b) Participation in the international scientific meeting – co-author of the paper / co-author of the poster presentation	5
	6.	Organization of domestic scientific congresses and scientific gatherings scientific committee / organizing committee	3
	7.	Organization of international scientific congresses and scientific gatherings scientific committee / Organization Committee	4
	8.	Participation in a domestic project in the field of healthcare	5
	9.	Participation in an international health project	8
	10.	Scientific training in the function of writing a thesis (up to 3 months)	10
	11.	Scientific training in the function of writing a thesis (over 3 months)	15





3.2. Activities during study semesters and years

The study program of the third cycle consists of classes, scientific research work and preparation and defense of a doctoral dissertation. Teaching is conducted through lectures, workshops, discussions and seminars, and can also be consultative/mentoring, depending on the number of participants. Scientific research work within the framework of the doctoral thesis is valorized through doctoral seminars, application of the topic of the doctoral dissertation, application of the doctoral dissertation project, public presentation of the working dissertation project, publication of works, and preparation and defense of the doctoral dissertation.

I year of study

During the first and second semesters, students attend classes and take exams in compulsory and selected optional subjects, according to the program and propositions of each subject.

In the first semester, classes are held for all participants in four compulsory subjects: Methodology of scientific research work, Epidemiological methods and biostatistics in dental science and practice, Biological bases of the orofacial system, Publishing in biomedical sciences. Assistant professors, part-time and full-time professors from the University of Sarajevo, as well as visiting professors from foreign universities participate in teaching with the consent of the Senate of the University of Sarajevo, and the coverage of methodological units is determined by the Council of Doctoral Studies before the beginning of the teaching process.

In the first semester, the Council of Studies assigns an academic advisor to the doctoral student during study enrollment.

The academic advisor as a teacher participates in the conduct of studies and is a potential mentor, who directs and monitors the doctoral student and his work until the appointment of a mentor. (Art. 14 of the University Rules).

In the second semester, the student chooses six optional subjects from the ten offered, while taking into account that the total workload at the semester level is at least 30 ECTS.

II year of study

During the third semester of study, the student chooses the area of the research topic and, together with the academic advisor/mentor, defines the narrower area and topic of the doctoral dissertation (Form 1). The topic of the doctoral dissertation is confirmed by the study council (Article 25 of the University Rules).





The rest of the minimum 15 ECTS in the III semester is achieved by the student by choosing one of the scientific research activities shown in table 4.

During the IV semester, the student submits a Doctoral Dissertation Project to the Council of the Third Cycle of Study (Form 2), which must contain:

- a) biography/CV of the candidate,
- b) working title of the thesis,
- c) mentor's proposal
- d) introductory notes and overview of previous research,
- e) methodological framework,
- f) narrower research domain,
- g) expected results and scientific/artistic contribution i
- h) used literature (Art. 26 of the University Rules).

The Council of the third cycle of studies considers the Project Application after the previously obtained consent of the Ethics Committee on the ethical aspect of research for the purpose of preparing a doctoral dissertation.

The application of the Doctoral Dissertation Project is a mandatory activity and carries 10 ECTS points.

The rest of the 20 ECTS credits the student achieves by working on the working version of the doctoral dissertation, so that in the IV semester the student achieves the required 30 ECTS credits.

By the end of the IV semester at the latest, the Council of the III cycle of studies proposes to the Faculty Council, and the Faculty Council to the University Senate, the composition of the Commission for the evaluation and defense of the project, working version and doctoral dissertation. One of the members of the Commission is proposed as a mentor.

III year of study

The student is obliged to participate in the public defense of the doctoral dissertation project before the University Commission by the end of the 5th semester at the latest. (Art. 28. Rules of the University). The University Committee prepares a report on the project of the doctoral dissertation, in which it is mandatory to state the candidate's suitability assessment and the topic of the doctoral thesis, and submits it to the University Senate via the Council of the Third Cycle of Studies and the Faculty Council (Form 6). After the Council of the 3rd cycle of studies, the Faculty Council and the University Senate make a decision on accepting the report of the University Commission, the doctoral student can begin the realization of the doctoral dissertation project. (Art. 28. Rules of the University).

Project defense is a mandatory activity and carries 15 ECTS points.







By the end of the 5th semester at the latest, the student should achieve 30 ECTS points from the following activities:

- Defense of the doctoral dissertation project- 15 ECTS
- Practical work on the material of the doctoral dissertation 15 ECTS.

The student has the obligation to obtain a positive opinion from the mentor and report the working version of the doctoral dissertation to the study council by the beginning of the 6th semester (Form 7).

The doctoral student is obliged to submit the working version of the doctoral dissertation to the study council through the Faculty's protocol. The working version of the doctoral dissertation is submitted to all committee members in a printed copy and/or an electronic copy (Article 33 of the University Rules).

The secretary of the study council, in agreement with the student and the president of the Commission, is obliged to schedule the presentation of the working version of the doctoral dissertation within a period of one month from the submission of the working version of the doctoral dissertation by the doctoral student. The notification about the presentation is published seven days before the presentation, on the website of the member and the University. (Art. 34 of the University Rules) . The presentation of the working version of the doctoral dissertation carries 15 ECTS.

The record of the performed procedure is submitted to the study council (Form 8). (Art. 35 of the University Rules)

The doctoral student is obliged to incorporate the remarks of the members of the University Commission into the corrected working version of the doctoral dissertation and submit it in printed and electronic form within six months at the latest from the day of the defense of the working version.

Each doctoral dissertation in the working version/corrected working version status is subject to the obligation to check for potential plagiarism, which is regulated by special acts of the University. The University Commission is obliged to explain the results of the potential plagiarism check, which forms an integral part of the report that the Commission submits to the member council.

After the presentation of the working version/corrected working version of the doctoral dissertation, the University Commission prepares a report on the evaluation of the doctoral dissertation, which contains an evaluation of the presentation of the results of the work presented in the doctoral dissertation, and submits it to the study council within 30 days. The





report is submitted on form 9. The Council of Studies at the first following session considers the report of the University Commission and refers it to the further procedure (Art. 37 of the University Rules).

In the event that the member's council adopts the report of the University Commission, the student is obliged to prepare the final version of the doctoral dissertation and submit it in the specified number of copies within 60 days of receiving the member's council's decision. If the member's council returns the report of the University Commission for amendment or amendment, the University Commission is obliged to act in accordance with the conclusion of the member's council and submit a harmonized report to the member's council within 30 days. In the event that the member's council rejects the report of the University Commission, the report is returned to the study council for reconsideration (Art. 39 of the University Rules).

The final version of the doctoral dissertation is submitted before the public defense in seven or nine copies (depending on the number of committee members) in hardcover and one copy of the identical electronic version.

Doctoral studies end with the defense of the doctoral dissertation before the University Commission.

The public defense of the doctoral dissertation is a mandatory activity and carries 15 ECTS points.

The candidate has successfully completed his doctoral studies if he has achieved 180 ECTS credits.

3.3. List of all subjects with number of ECTS credits

3.3.1. List of all subjects with number of ECTS credits

I year – I semester					
Code / Subject title		Teaching	ECTS		
Obligatory subjects	Lectures	Exercises	Seminars		
SF DS MP 11E Methodology of scientific research	36	4	5	8	
SF DS MP 12E	30	25	5	11	





	III C	YCLE OF STUDIES		
Epidemiological methods				
and biostatistics in dental				
science and practice				
SF DS MP 13E				
Biological characteristics of	20	20	5	6
the orofacial system				
SF DS MP 14E				
Publishing in biomedical	25	0	5	5
sciences				
I SEMESTER		TOTAL E	CTS	30
	I godina –	II semester	•	
Elective subjects				
SF DS GP 11E				
Dental morphology with				
dental anthropology and	20	20	5	5
forensics				
SF DS GP 12E	20	20	_	_
Dental pathology with	20	20	5	5
endodontics				
SF DS GP 13E				
Dental prosthetics with	20	20	5	5
dental implantology				
SF DS GP 14E				
Oral medicine and	20	20	5	5
periodontology				
SF DS GP 15E				
	20	20	5	5
Preventive dentistry and	20	20	3	3
pedodontics				
SF DS GP 16E	20	20	5	5
Orthodontics	20	20	3	3
SF DS GP 17E				
Oral surgery with dental	20	20	5	5
implantology				
SF DS GP 18E				
Maxillofacial surgery				
SF DS GP 19E				
Dental implantology	20	20	5	5
	20	20	-	
SF DS GP 110E	20	20	5	5





Dental radiology		
II SEMESTER	TOTAL ECTS	30
I YEAR	TOTAL ECTS	60

II year — III semester			
Code		ECTS	
SF DS NIR 210E	Application of the topic of the	15	
	doctoral dissertation		
SF DS NIR 212E	Scientific research activities	15	

II year – IV semester			
Code		ECTS	
SF DS NIR 211E	Submission of the doctoral	10	
	dissertation project - preparation,		
	writing and submission of the project		
SF DS NIR 214E	Work on creating a working version	20	
	of the doctoral dissertation		
II YEAR	TOTAL ECTS	60	

III year – V semester			
Code		ECTS	
SF DS NIR 213E	Defense of the doctoral dissertation project	15	
SF DS NIR 31E	Practical work on the material of the doctoral dissertation	15	





III year - VI semester				
Code		ECTS		
SF DS NIR 32E	Presentation of the working version of the doctoral dissertation	15		
SF DS NIR 33E	Public defense of the doctoral dissertation	15		
III YEAR	TOTAL ECTS	60		







Code:	Course Title: METHODOLOGY OF SCIENTIFIC RESEARCH			
SF DS MP 11E Cycle: III study cy	HE		Number of ECTS credits: 8	
Cycle. III study cycle Tear. 1		Total number of		
Status: obligatory		Lectures 36	Lectures 36 Practical courses 4	
Teaching participants:	Teachers and	d associates selected	in the field to which the course belongs / course	
Prerequisite for enrollment:	In line with	regulations for III cy	ycle of the study of the University of Sarajevo	
Aim (objectives) of the course:	- Adec critic - To c the r	nts to independently: quately search the literature, scientific publications, data bases and cally to estimate the field of the investigation; hoose adequate method of the investigation depending of the topic of esearch; vrite correctly scientific – research papaer.		
Thematic units:	In accordance	ce of the implementa	ation plan of the course	
Learning outcomes:	Student will be trained to: - Adequately search the literature, data bases; - To make synthesis and analysis of previous research - To choose an adequate type of the research depending on the topic of scientific interest; - To write correctly scientific research paper.			
Teaching methods:	Lectures, sea	ninars, practical classes- writting the project of scientific research		
Knowledge assessment methods with assessment structure:	Regular attendance and active participation at lectures constitutes 35% of the grade; Regular attendance and active participation at practical classes constitutes 15% of the grade; - Seminars constitutes 10% of the grade; - Final exam constitutes 40% of the grade. At the end of module PhD student can have maximum of 100 points, and scale range is following: < 55 points - grade 5 55-64 points - grade 6 65 - 74 points - grade 7 75-84 points - grade 8			







in crede of gredies				
	85-94 points - grade 9			
	95-100 points - grade 10			

PRACTICAL CLASSES

SEQUENCE NUMBER	CONTENT OF EXERCICES	NUMER OF HOURS
1.	Identification of the research type by literature review	2
2.	Software plagiarism detection methods	3

Seminar 1	Preparation of scientific paper/ scientific communication and congress					
Seminar 1	presentation or publishing in journal					
Seminar 2	Preparation of scientific paper/ scientific communication and congress					
Semmar 2	presentation or publishing in journal					
Seminar 3	Preparation of scientific paper/ scientific communication and congress					
Seminar 3	presentation or publishing in journal					
Seminar 4	Preparation of scientific paper/ scientific communication and congress					
	presentation or publishing in journal					
Seminar 5	Preparation of scientific paper/ scientific communication and congress					
	presentation or publishing in journal					

Literature:	1. Phillips EM, Pugh D. How to get an PhD: a handbook for students and supervisors. 4th edt. Open University Press McGraw Hill, England 2006;
	2. American Medical Association Manual of Style (10th Edition): A Guide for
	Authors and Editors. Oxford Universitz Press, 2007;
	3. Goyal RC. Research Methodology for Health Professionals Including
	Proposal, Thesis and Article Writing, 1 st edt. Jaypee Brothers Medical
	Publishers (p) Ltd, New Delhi, India, 2013.

Code:	Course title: EPIDEMIOLOGICAL METHODS AND BIOSTATISTICS IN		
SF DS MP 12E	DENTAL SCIENCES AND PRACTICE		
Cycle: III study cycle	Year: I	Semester: I	Number of ECTS credits: 11





	III CYCLE OF STUDIES		
Status: obligatory	Total number of hours: 60 Lectures 30 Exercises 25 Seminars 5		
Teaching participants:	Teachers and associates selected in the field to which the subject belongs / subject		
Prerequisite for enrollment:	In line with regulations for III cycle of the study of the University of Sarajevo		
Aim (objectives) of the course:	The goal of the course is to train candidates to independently design, create and analyze a study/project according to all standards of modern epidemiology and biostatistics, which will make their understanding of research results in the field of dentistry in relevant world publications much more successful.		
Thematic units:	 Methods of data collection in dental research with basics of descriptive biostatistics Establishing research aims and hypotheses in quantitative dental research, with types of data distribution Measures of disease occurrence and association; Sampling errors in analytical studies (bias and confounding) Univariant data analysis Bivariant data analysis – design, analysis, and application of epidemiological methods in dental care; Design and analysis of screening in dentistry Inferential biostatistics (statistical inference based on examples in dentistry), regression analysis 		
Upon completion of this course, students will improve their knowle understanding and attitudes towards: -collection and organization of data, design, and analysis of epidemiolog studies in dentistry, and use of continuous, binary, polychotomic data focus on examples in dental care and research, with different type variables (continuous and categorical) -appropriate use of statistical software applications in building models graphs, along with other types of statistical analyses -univariant and bivariant data analysis -specifics of application in methods of statistical reasoning			
Teaching methods:	 all classes are conducted interactively lectures are based on the "sandwich" method: theoretical basics with examples from practice 		





	III CYCLE OF STUDIES		
	 exercises are in small groups, with examples from practice and with appropriate epidemiological and statistical programs the maximum group for the exercises is 8 students (if there are more, they will be divided into two groups) 		
Knowledge assessment methods with assessment structure:	 Final knowledge assessment is based on: Active participation in the course (10%) Independent seminar assignment in the form of a project with consultations with course professors and teaching assistants (50%) Written final exam, designed with two thirds MCQ questions and one third essay questions (40%). 		
Literature:	 S. Čavaljuga, M. Čavaljuga. Biostatistika: Osnovni principi i metode. Medicinski fakultet Univerziteta u Sarajevu, 2009. S. Čavaljuga, E. Ademović, L. Džananović, A. Jamakosmanović, Dž. A. Jesenković. Biostatistics – Theoretical fundamentals and practical examples, Faculty of Medicine University of Sarajevo, 2022. D. Essex-Sorlie: Medical Biostatistics and Epidemiology. Appleton & Lange 1995. Additional L. Gordis. Epidemiology. Elsevier. (Any Edition after 2nd) C. H. Hennekens, J. E. Burring, S. L. Mayrent (Ed). Epidemiology in Medicine. Little, Brown and Co Boston/Toronto. 1987. H. Harris and G. Taylor. Medical Statistics Made Easy. Taylor & Francis 2004. B.R. Kirkwood and J.A.C. Sterne. Essentials of Medical Statistics. Blackwell Science Ltd 2003. B. Dawson and R.G. Trapp. Basic & Clinical Biostatistics. McGraw-Hill 2004. 		

COURSE EXECUTION PLAN:

Week		Number of hours (lectures, practical classes)
Week 1.	Lecture 1: Methods of data collection in dental research with basics of descriptive biostatistics	4
	Exercise 1: Methods of data collection in dental research with questionnaire design – practical applications based on examples from dental research Sampling methods (same-probability and non-probability samples), defining appropriate sample size in dental research Defining variables, grouping and sorting data with basic principles of constructing graphs and data visualization Calculating measures of central tendency and measures of variability from data collected in dental research	5 2







	III CYCLE OF STUDIES	
	Lecture 2: Establishing research objectives and hypotheses in quantitative dental research, with types of data distribution	2
	Exercise 2: Types of data distribution – examples of normal distribution and t-distribution in quantitative dental research Defining research objectives and hypotheses, one-sided and two-sided testing on practical examples based in dental research	
Week 2.	Lecture 3: Measures of disease occurrence and association	2
	Exercise 3: Calculation of measures of disease occurrence along with measures of association in examples based in dental research through appropriate use of a statistical software	3
	Lecture 4: Univariant data analysis	4
	Exercise 4: Univariant analysis of collected data in dental research with application of statistical software	3
	Lecture 5: Bivariant data analysis – design, analysis, and application of epidemiological methods in dental care;	4
Week 3.	Exercise 5: Design and analysis of descriptive epidemiological studies – examples of case-studies/case-series and cross-sectional studies in dental research Design of analytical epidemiological studies (case-control and cohort studies), with calculation of appropriate	3
	measures of association.	2
	Lecture 6: Sampling errors in analytical studies (bias and confounding)	2
	Exercise 6: Bias and confounding with methods of stratification based on examples from dental research	3
	Lecture 7: Design and analysis of screening in dentistry	2
	Exercise 7: Practical applications of calculating measures of diagnostic accuracy in diagnostic screening tests, based on examples from dental research	
Week 4.	Lecture 8: Inferential biostatistics (statistical inference based on examples in dentistry),	4
	Exercise 9: Basic concepts from probability theory with examples from dental research Setting statistical research hypotheses and defining level of significance and power based on examples from dental research	3





IN CICEL OF STODIES	
Choosing appropriate statistical test and defining theoretical	
probability distributions based on data collected from dental	
practice.	
Examples of parametric and non-parametric statistical tests	3
with practical examples from dental research – applications	-
in statistical software	2
Lecture 9: Regression analysis	1
	1
Exercise 9: Regression analysis in examples from dental	
research	1
Combined 1 House beautiful and the community	
Seminar 1 How to choose the appropriate	1
epidemiological method/study design?	1
Seminar 2 Influence of bias, confounding, and	1
relationships between variables in drawing conclusions on causality	1
, ,	
Seminar 3 From associations to causality: Inference in epidemiological studies	
Seminar 4 Contemporary means of presenting	
biomedical and dental research findings	
Seminar 5 When and why is logistic regression used in	
research?	
ובאבמונוו:	







Code: SF DS MP 13E	Course Title: BIOLOGICAL CHARACTERISTICS OF OROFACIAL SYSTEM			
Cycle: III study cycle	Year: I	Semester: I	Number of ECTS credits: 6	
Status: obligatory		Total number of hours: 45 Lectures: 20 Exercises: 20 Seminars: 5		
Teaching participants:	Teachers and associates selected in the field to which the subject belongs / subject			
Prerequisite for enrollment:	In line with reg	ulations for III cycle of the s	tudy of the University of Sarajevo	
Aim (objectives) of the course:	Acquiring advanced knowledge in the field of biology of the orofacial system. Understanding the genetic basis, normal growth and development, and deviations in the stomatognathic system. A more complete understanding of the mechanisms of maintaining the integrity of orofacial tissues and the process of reparation and regeneration.			
Thematic units:	Contained in th	e execution plan		
Learning outcomes:	Training doctoral students to think independently and find sources for research in orofacial genetics, development, histology, anatomy, and physiology of stomatognathic system.			
Teaching methods:	 Lectures Practical exercises Seminars Consultations 			
Assessment methods with assessment structure:	Regular attendance and activities at lectures constitute 35% of the grade; Regular attendance and activities at practical classes constitute 15% of the grade; Seminars constitute 10% of the grade; The final exam constitutes 40% of the grade. After completing the module, the doctoral student can have a maximum of 100 points, and the grading scale is as follows: <55 points - mark 5 55-64 points - mark 6 65-74 points - mark 7 75-84 points - mark 8 85-94 points - mark 9 95-100 points - mark 10			
Literature:	 Obligatory: Vuković A i saradnici. Osnovi morfologije zuba I dentalne antropologije. Stomatološki fakultet, Sarajevo, 2013. Nikolić I.R. i saradnici. Osnovna i oralna histologija I embriologija. DataStatus, Beograd, 2019. Avery JK, Chiego DJ. Osnovi oralne histologije i embriologije, DataStatus, Beograd 2011. 			







- 4. Škrinjarić I. Orofacijalna genetika. Školska knjiga, Zagreb, 2006.
- 5. Ajanović M. i saradnici. Osnovi gnatologije. Stomatološki fakultet, Sarajevo, 2015.
- 6. Greene CS, Laskin DM. Tretment of TMD- Bridging the gap between advances in research and clinical patient management. Quintessence Publishing Co, Inc, 2013.
- 7. Bumann A, Lotzmann U. TMJ Disorders and Orofacial pain. The role of Dentistry in a Multidisciplinary Diagnostic Approach. Thieme Stuttgart, New York, 2002.
- 8. Becker IM. Comprehensive Occlusal Concepts in Clinical Practice. Willey-BlackWell, 2011.
- 9. Original scientific papers from reference journals.

Additional:

- 1. Berkovitz BKB, Holland GR, Moxham BJ. Oral anatomy, histology and embriology, Mosby, St Louis, 2002.
- 2. Garant PR. Oral Cells and Tissues. Qintessence Publishing, 2003.
- 3. Roberson TM, Heymann HO, Swift EJ, editors. Sturdevant's Art and Science of Operative Dentistry, Mosby, St. Louis, 2002.
- 4. Mjör I. Biologija pulpe i dentina u restaurativnoj stomatologiji, Data Status, Beograd, 2008
- 5. Mastham MKM. Textbook of Human Oral Embriology, Anatomy, Physiology, Histology and Tooth Morphology. JP Medical Ltd, 2010.
- 6. Scheid, Rickne C. Woelfel's dental anatomy, 8th edition. Lippincott Williams&Wilkins, a Wolters Kluwer business, Philadelphia, 2012.

COURSE EXECUTION PLAN: BIOLOGICAL CHARACTERISTICS OF OROFACIAL SYSTEM

Week		Number	of	hours	(lectures, practical classes)
Week 1.	Lecture: Epithelial-ectomesenchymal morphogenetic				1
	regulation of odontogenesis.				1
	Practical excercise: Deviations in dental organ development.				
Week 2.	Lecture: Origin, localization, function and potential				1
	role of				
	undifferentiated mesenchymal cells				1
	of the dental organ in reparative				
	dentistry.				
	Practical excercises: Biomaterials				
	and new therapeutic strategies in				
	dental medicine				
Week 3.	Lecture: Comparative biology and reparative potential				1
	of dental tissues.				2
	Practical excercises: Biological				
	response of dental tissues to				
	restorative procedures				
	Seminar: Contemporary knowledge				
	of orofacial biology in the context of				
	scientific research				







	III CYCLE OF STUDIES	
Week 4.	Lecture: Ultrastructural specificities and optical	1
	characteristics of healthy and	
	pathologically changed dental	1
	tissues	
	Practical excercise: Analysis of optical changes in hard dental	
	tissues using DiagnoDENT	
Week 5.	Lecture: Conservative and holistic concept of mineral	1
WCCK J.	imbalance of hard dental tissues.	1
	Practical excercise: Microscopic	1
	analysis of developmental changes	1
	in dental tissues	
	Seminar: Searching and analyzing	
	recent literature by key words	
Week 6.	Lecture: Oral somatosensory systems.	1
Week 7.	Lecture: Biological aspects of oral and dental tissue	
Week /	aging.	1
	Practical excercise: Microscopic	_
	analysis of regressive changes in	
	dental tissues	
Week 8.	Lecture: Biomechanics of hard dental tissues	1
	Practical excercise: FEA in research	1
	on the biomechanics of dental	
	tissues.	
Week 9.	Lecture: Enamel mineral balance in the service of	1
	regeneration nanotechnology	
	Practical excercise: Methods of	1
	detecting the enamel mineral	
	balance in equilibrium	
Week 10.	Lecture: Inflammatory-induced angiogenesis and	1
	lymphangiogenesis in dental pulp	
	Practical excercise:	1
	Immunohistochemical detection of	
	blood and lymphatic vessels of	
	dental pulp	
Week 11.	Lecture: The periodontium as a unique, dynamic and	1
	multifunctional oral tissue.	
	Development, structure and	
	physiology of the periodontium;	1
	Different types of oral mucous	
	membranes and tissue specificities of the oral mucosal barrier	
	Practical excercises: Microscopic	
	analysis of developmental and regressive changes in periodontal	
	tissues	
	ussues	







	III CYCLE OF STUDIES	
Week 12.	Lecture: Specific and non-specific defense mechanisms	1
	in the oral cavity (molecular	
	aspect).	1
	Practical excercises: Clinical and	
	radiological evaluation of the stage	
	of periodontal disease and the	
	importance of defense factors	
	<u>-</u>	
	Seminar: Influence of systemic	
	diseases on biology of orofacial	
	region	
Week 13.	Lecture: Genetic risk factors in periodontology.	1
	Practical excercises:	1
	Methodological elements of	
	examination of periodontal patients	
	and critical evaluation of	
	periodontitis risk factor	
	assessment	
Week 14.	Lecture: Biomechanics and mechanobiology of the	1
WEEK 14.	temporomandibular joint	1
	-	4
	Practical excercises: Collection,	1
	analysis, and evaluation of scientific	
	data in retrospective studies in the	
	rehabilitation of the orofacial	
	system	
Week 15.	Lecture: Functional and structural adaptation of the	1
	temporomandibular joint	
	Practical excercises: Collection,	1
	analysis, and evaluation of scientific	
	data in prospective research in the	
	rehabilitation of the orofacial	
	system	
Week 16.	Lecture: Orthopedic considerations of	1
WCCK 10.	temporomandibular joint function	1
		1
	and parafunction	1
	Practical excercise: Research	
	possibilities in the assessment of	
	the function and parafunction of the	
	orofacial system	
	Seminar: Registration of	
	movements of the mandible	
Week 17.	Lecture: Genetic research in dentistry:	1
	- studies on twins	
	- family studies	
	Practical excercise: Genetic aspect	1
	of characteristics of orofacial	*
	system	
	System	





	M of the of stories	1
	Seminar: Genetic research in	
	dentistry - population studies	
Week 18.	Lecture: Characteristics of dento-oral tissues and	1
	specificities of the pulp-periodontal	
	complex in children.	1
	Practical excercises: Modern	
	methods of evaluation of changes in	
	periodontal tissues in children's	
	age	
Wools 10	- J	1
Week 19.	Lecture: Implications of a child's mental and physical	1
	development on oral health -	
	current knowledge	1
	Practical excercise: Considerations	
	on hormonal influence on growth	
	and development of the orofacial	
	system	
Week 20.	Lecture: Cellular and molecular regulation of tooth	1
	eruption and exfoliation	
	Practical excercise: Analysis of	
	contemporary knowledge on	
	cellular and molecular regulation of	
	tooth eruption and ewxfoliation	
	-	
	based on a search of recent	
	literature by key words	ļ







Code: SF DS MP 14E	Course title: PUBLISHING IN BIOMEDICAL SCIENCES			
Cycle: III	Year: I	Semester: I	Number of ECTS credits: 5	
Status: obligatory		Total number of hou Lectures 25 Exercise 0 Seminars 5	rs:	
Teaching participants:	Teachers and / course	achers and associates selected in the field to which the course belongs ourse		
Prerequisite for enrollment:	In line with regulations for III cycle of the study of the University of Sarajevo			
Aim (objectives) of the course:	Acquaint the student with the basic principles of scientific communication and the need to publish the results of scientific research. Educate the student for independent publication of work results in various types of publications as well as at scientific meetings.			
Thematic units:	According to the execution plan			
Learning outcomes:	Knowledge: To enable the student to think critically and analysis of scientific research works. Skills: Familiarize students with principles publishing, reviewing and editing journals in dentistry, with special emphasis on the ethical principles of publication. Competences: The student will be able to independently prepare, write and critically reflect on scientific research work.			
Teaching methods:	Lectures, seminars			
Knowledge assessment methods with assessment structure: Regular attendance and activities Seminar papers – 30 points final exam – 50 points <55 points - grade 5 55-64 points - grade 6		pers – 30 points - 50 points grade 5	lectures - 20 points	





	65-74 points - grade 7
	75-84 points - grade 8
	85-94 boda - ocjena 9
	95-100 bodova - ocjena 10
	Mandatory:
	1. Jokić M. Bibliometrijski aspekti vrednovanja znanstvenog
	rada.Sveučilišna knjiţara, Zagreb 2005.
	2. V Silobrčić. Kako sastaviti, ocijeniti i objaviti znanstveno
	djelo? 6 dopunjeno izdanje, 2003
	3. J. Peat, E. Elliott, L. Baur, V. Keena. Scientific Writing.
	London: BMJ Books, 2002.
	Additional:
	1.GM Hall. How to Write a Paper. London: BMJ Books, 1998.
I :toucture.	6. GM Hall. How to Present at meetings. London: BMJ Books,
Literature:	2001.
	2. JĐ Savić. Kako napisati, objaviti i vrednovati naučno delo u
	biomedicini. Beograd: Kultura, 1996.
	3. RA Day. How to Write and Publish a Scientific Papaer.
	Phoenix: Oryx, 1998.
	4. JĐ Savić. Kako stvoriti naučno delo u biomedicini. Beograd: Kultura, 1999.
	5. Todorović Lj. Vučković- Dekić Lj.(urednici).
	Komunikacija u biomedicinskim naukama. Medicinski fakultet Univerziteta u Kragujevcu, M-print Beograd, Kragujevac 2008.







Week	LECTURE CONTENT	Number of hours (lectures, practical classes)
1.	Shaping of scientific work. The structure of the scientific article, the importance of individual parts of the work.	2
2.	Citation of literature in scientific work. Quotes and quote analysis. Uniform requirements for manuscript submission to scientific journals (Vancouver Rules).	1
3.	Scientific institutions as creators of scientific publications	1
4.	Authors and authorship. Scientific cooperation (co- authorship). Copyright and their protection. Scientific truth and intellectual honesty in scientific research work. Professionalism. Responsibility of the researcher	2
5.	Public presentation and defense of scientific work. Oral presentation of work. Poster presentation	2
6.	Magazines. Physical form of the magazine - number of articles and number of pages. Magazine publishers. Language of journal articles. Types of articles.	
7	Importance of instructions for authors.	
7.	Electronic magazines	1
8.	Bibliographic databases. ISI's bibliographic databases: Citations indexes SCI, SSCI, Current Contents and ISI Proceedings. Secondary sources of information.	1
9.	Quotes and quote analysis	1
10.	Publishing process. Ethics of publication.Magazine publishers. The role of the editor and editorial board of the journal.	1
11.	Case report - writing a presentation of a clinical case with relevant findings (microbiological, PH findings, laboratory diagnostics) from the domain of oral medicine and	1
12.	Case report - a form of scientific and professional work	2



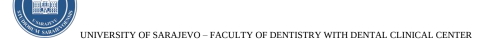


III CYCLE OF STUDIES

13.	Writing and publishing work	1
14.	Preparation of a project of scientific work with the aim of obtaining approval for scientific work research	1
15.	Proper collection of scientific research data and writing of a scientific paper	1
16.	Publication of scientific work	1
17.	Review paper, systematic literature review and meta analysis	1
18.	Presentation at a scientific meeting, basic types of presentation, differences between individual types of presentation, characteristics of a successful presentation.	1
19.	Searching scientific literature, principles of evaluation of publications, selection of literature for citation, choice of journal for publication.	1
20.	The style of writing a scientific paper and the specificity of expression, the most common mistakes in writing a paper for publication.	1

Seminars:

- 1. Scientific bases
- 2. Multiple authorship and co-authorship
- 3. Proper collection of data for writing a scientific paper
- 4. Professional papers
- 5. Scientific project





Code: SF DS GP 11E	Course Title: DENTAL MORPHOLOGY WITH DENTAL ANTHROPOLOGY AND FORENSICS		
Cycle: III study cycle	Year: I Semester: II Number of ECTS credits: 5		
Status: elective	Total number of hours: 45 Lectures: 20 Exercises: 20 Seminars: 5		
Teaching participants:	Teachers and associates selected in the field to which the course belongs / course		
Prerequisite for enrollment:	In line with regulations for III cycle of the study of the University of Sarajevo		
Aim (objectives) of the course:	Acquisition of advanced knowledge in the field of anatomy, histophysiology and development of the dental organ, human dental anthropology and forensic dentistry. Training of doctoral students for the application of acquired knowledge and skills in anthropological, bioarchaeological and forensic research.		
Thematic units:	According to execution plan		
Learning outcomes:	Knowledge: Advanced knowledge in the field of morphology, development, and histophysiology of the dental organ. Skills: training for the application of craniometry, odontometry, photogrammetry and 3D analysis in research in the field of dental anthropology and forensic dentistry. Competencies: mastering metric and non-metric analyzes in the field of dental anthropology and forensic dentistry		
Teaching methods:	 Lectures Practical excercises (guided practices) Seminars Consultations 		
Knowledge assessment methods with assessment structure:	Regular attendance and activities at lectures constitute 35% of the grade; Regular attendance and activities at practical classes constitute 15% of the grade; Seminars constitute 10% of the grade; The final exam constitutes 40% of the grade. After completing the module, the doctoral student can have a maximum of 100 points, and the grading scale is as follows: <55 points - mark 5 55-64 points - mark 6		





III C I CLE OF STODIES					
	65-74 points - mark 7				
	75-84 points - mark 8				
	85-94 points - mark 9				
	95-100 points – mark 10				
	Obligatory:				
	 Vuković A i saradnici. Osnovi morfologije zuba I dentalne antropologije. Stomatološki fakultet, Sarajevo, 2013. 				
	11. Brkić H. i saradnici. Forenzična stomatologija. Školska knjiga, Zagreb, 2000.				
Literature:	12. Scott R.G, Turner C.G. The anthropology of modern human teeth. Cambridge University Press, 1997.				
	Additional:				
	1. Hillson S. Dental anthropology. Cambridge University Press, 1996.				
	2. Chowdhry A. Handbook of forensic odontology. Century Publications, 2018.				
	3. Keiser J. A. Human adult odontometrics. Cambridge University Press, 2008.				

COURSE EXECUTION PLAN: **DENTAL MORPHOLOGY WITH DENTAL ANTHROPOLOGY AND FORENSICS**

		Number of hours
Week		(lectures,
		practical
		classes)
Week 1.	Lecture: Challenges and opportunities of	1
	anthropological and forensic research in	
	dentistry	1
	Practical excercises: Craniofacial	
	anthropometry (anthropometric points,	
	anthropometric indices)	
Week 2.	Lecture: Relationship between form and	1
	function of orofacial structures	2
	Practical excercises: Subjective and	
	objective criteria for aesthetic evaluation	
	of the dentofacial complex (analysis of	
	dentodental, dentogingival, dentolabial	
	and dentofacial complex in the photos)	
Week 3.	Lecture: Anthropological aspect of	1
	morphology, dimensions and variations	
	of teeth	1
	Practical excercise: Odontometry	
	(methods on natural teeth, plaster	
	models, photographs, using a	
	microscope and	
	radiographically) Calibration of	





	III CYCLE OF STUDIES	
	researcher and standardization of	
	measurement criteria	
Week 4.	Lecture: Functional occlusal	1
	morphology (supporting cusps and	
	guiding cusps, marginal ridges, fissure	1
	type V, U, I, IK, Y)	
	Practical excercise: Work on reference	
	ASUDAS tiles – ASU UM cusp 5, ASU	
	LM deflecting wrinkle, ASU LM cusp	
	5, ASU LM cusp 6, ASU LM cusp 7,	
	Fissure appearance pattern, Number of	
	cusps, Distal trigonid ridge, Protostylid	
Week 5.	Lecture: Topographical anatomy of the	1
	endodontic space	1
	Practical excercise: A new root canal	
	anatomy classification system based on	
	microCT and CBCT images - case	
	reports	
Week 6.	Lecture: Other aspects of the functional	1
	anatomy of teeth	1
	Practical excercise: Dental anomalies	
	(etiology, classification and diagnosis)	
	Seminar: Variations and anomalies of	
	genetically labile permanent teeth	
Week 7.	Lecture: Comparative microanatomy of	1
	dental tissues and molecular biology of	
	dental hard tissues	2
	Practical excercise: Collection,	
	interpretation and application of	
	anthropometric measurements in	
	population, clinical and forensic	
	research)	
	Seminar: The influence of dietary habits	
	on hard tissues of the dental organ	
Week 8.	Lecture: Facial reconstruction in	2
	forensic anthropology and forensic	
	dentistry	
	Practical excercise: Computer	1
	morphometric analyses in forensic	
	odontology	
Week 9.	Lecture: Regressive changes in dental	2
	tissues (clinical and forensic aspects)	
	,	2



T T	III CYCLE OF STUDIES	
	Practical excercise: Estimation of dental	
	age based on regressive changes of hard	
	dental tissues	
Week 10.	Lecture: Non-carious lesions of hard	1
	dental tissues. Modern concept and new	
	technologies in diagnosis and therapy	1
	Practical excercise: Tribological factors	
	of the formation of NCL	
	Seminar: Pathohistological and	
	pathophysiological aspects of dentine	
	hypersensitivity	
Week 11.	Lecture: Classification of morphological	2
	characteristics on permanent dentition	_
	teeth - ASUDAS standard	2
	Practical excercise: Analysis of	_
	morphological characteristics of teeth	
	according to the ASUDAS standard	
Week 12.	Lecture: Odontometry: Applicability of	1
WOOK 12.	results obtained by odontometric	1
	methods	1
	Practical excercise: Anthropological	1
	analysis using radiography	
Week 13.	Lecture: Classic morphometric methods	1
WCCR 13.	and geometric morphometry in	1
	dentistry	1
	Practical excercise: Forensic analysis	
	using radiography	
	Seminar: Morphological and metric	
	analyzes in forensic anthropology and forensic dentistry	
Week 14.	Lecture: Three-dimensional	1
week 14.		<u>l</u> 1
	photogrammetry in forensic dentistry	1
	Practical excercise: Photogrammetry in	
	dentistry (techniques, standardization of	
	photographs, types of photographs)	
	Seminar: Artificial intelligence:	
	opportunities and challenges in forensic	
W. 1.15	dentistry	
Week 15.	Lecture: Forensic and bioarchaeological	2
	characteristics of teeth and jaws (age,	1
	sex, race and individual characteristics)	
	Practical excercise: Creating a dental	
	profile	





Week 16.	Lecture: Dental profiling and	1
	comparative odontography	1
	Practical excercise: Comparative	
	odontography	







Code: SF DS GP 22E	Course title: DENTAL PATHOLOGY WITH ENDODONTICS		
Cycle: III study cycle	Year: I	Semester: II	Number of ECTS credits: 5
		Total number of hou	ırs: 45
Status: elective		Lectures 20 Exercises 20 Seminars 5	
Teaching participants:	Teachers and	l associates selected in t	he field to which the course belongs / course
Prerequisite for enrollment:	In line with r	regulations for III cycle	of the study of the University of Sarajevo
Aim (objectives) of the course:	The aim of the course is to provide the student with the theoretical and practical basics of endodontic diagnostic protocol, etiology, pathogenesis and clinical classification of pulp and apical periodontium diseases, techniques of mechanical processing, medication and obturation of root canals, emergencies, local anesthesia and analgesia in endodontics, complications and failures of endodontics, therapy, and therapeutic challenges and techniques in restorative dentistry, as well as the latest technologies that are applied.		
Thematic units:	Therapy and treatment of non-carious hard dental tissues. Minimally invasive therapy and composite materials The possibility of teeth whitening and aesthetics in restorative dentistry. Modern methods of endodontic therapy		
Learning outcomes:	To prepare the student for the modern conservative therapy of hard dental tissues as well as the use of the most modern technologies during the establishment of diagnosis, therapy and evaluation of endodontic therapy.		
Teaching methods:	Lectures, guided practicals		
Knowledge assessment methods with assessment structure:	Regular attendance and activities at lectures - 20 points final exam – 80 points		
Literature:	 Roberson TM, Heymann HO, Swift EJ. Sturdevant's Art and Science of Operative Dentistry, Mosby Inc, 2013.Mount GJ, Hume WR. Preservation and restoration of tooth structure. Mosby International Ltd. 1998 Summit JB, Robbins JW, Hilton TJ, Schwartz RS. Fundamentals of operative dentistry: a contemporary approach: Quintessence Publishing Co Inc, 2013. 		







3. Konjhodžić A i saradnici, Endodontska propedeutika; Stomatološki
fakultet Sarajevo 2017
4. Torabinejad M, Walton RE. Endodoncija: načela i praksa. Naklada
Slap, Zagreb 2010.
5. Ingle JI, Bakland LK. Endodontics. People's Medical Publishing
House-USA, 2016.
Cohen S, Burns RC. Pathways of the pulp. Mosby Inc, St. Louis, 2015.

COURSE EXECUTION PLAN: **DENTAL PATHOLOGY WITH ENDODONTICS**

Week		Number of hours
Week 1.	Diagnostic Terminology in Endodontics	2
Week 2.	Application of composite fillings in the transcanine sector	2
Week 3.	Methods of color determination in aesthetic dentistry	2
Week 4.	Adhesion problem in restorative dentistry	2
Week 5.	Monoblock concept in endodontics	2
Week 6.	Importance of irrigation in endodontic therapy; concentration effect, advantages of the combination of irrigants	2
Week 7.	Compromising factors in endodontic therapy	2
Week 8.	Application of the operating microscope in restorative dentistry and endodontics	2
Week 9.	Research methodology in endodontics in vitro	2
Week 10.	The use of computer-supported systems in restorative dentistry and endodontics	2





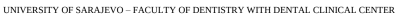
PRACTICAL

Week		Number of hours
Week 1.	CBCT in the interpretation of endodontics	2
Week 2.	Application of ultrasound in revision of inadequate fillings of root canals	3
Week 3.	Obturation techniques	3
Week 4.	Calcifications of the endodontic space	2
Week 5.	Systemic medication in endodontics	2
Week 6.	Specificities of dental tissue sampling for experimental research	2
Week 7.	Databases relevant to research in restorative dentistry and endodontics	2
Week 8.	Localization of root canal entrances using an operating microscope	2
Week 9.	Minimally invasive procedures in restorative dentistry	2

Seminars:

- 1. Protocols of regenerative endodontics
- 2. Cryotherapy in orthodontics
- 3. Teeth whitening controversies
- 4. The role of mediators in pulp inflammatory processes
- 5. Viruses in endodontics

Code: SF DS GP 13E	Course title: PROSTHODONTICS WITH DENTAL IMPLANTOLOGY		
Cycle: III study cycle	Year: I	Semester: II	Number of ECTS credits: 5
		Total number of hours: 45	
Status: elective		Lectures 20	







	Guided practice 20		
	Seminars 5		
Teaching participants:	Teachers and associates selected in the field to which the subject belongs / subject - Department of Prosthodontics with Dental Implantology		
Prerequisite for enrollment:	In line with regulations for III cycle of the study of the University of Sarajevo		
Aim (objectives) of the course:	Adoption of modern scientific knowledge and specific methodological procedures related to scientific research work in this area.		
Thematic units:	Experimental laboratory research of various properties of dental materials according to standardized procedures. Possibilities of applying the finite element method in biomechanical research. Ceramic systems in dental prosthetics. Clinical evaluation of fixed-prosthetic restorations. The influence of fixed prosthetic restorations on periodontal health. Examination of periodontal indices and evaluation of bone density in fixed prosthetic therapy. Systemic factors in the pathogenesis of TMD, occlusion as a factor in TMD prevention of TMD. Diagnosis and differential diagnosis of TMD. Methods of assessing pathological changes of the temporomandibular joint and comparison with clinical findings. Biomorphological methods of research in dental prosthodontics. Morphometric analysis of the craniofacial system. Evaluation of pathological changes in occlusion and articulation. Morphometric characteristics of soft tissues important for treatment planning.		
Learning outcomes:	Knowledge: Adopt of contemporary scientific knowledge and methods when planning research in this area. Skills: Ability to recognize a scientific problem, synthesis of scientific data, critical analysis and methodological approach of research in this area. Competences: Apply scientific knowledge and methodologically perform research in this area with the application of ethical codes.		
Teaching methods:	Lectures Guided practices		





Assessment methods with assessment structure: - Analysis of scientific research article on the given issue 20% of the grade structure - Preparation of seminar papers - 30% of the grade structure - Creation and presentation of a review article on a given topic 50% of the grade structure - Creation and presentation of a review article on a given topic 50% of the grade structure - Required literature: - International organization for standardization. ISO-9917-1 International standard for water based cements Part 1 - Powder/liquid acid-base cements; 2007. - International organization for standardization. ISO-9917-2 International standard for water based cements part 2 - Resin-modified cements; 2017. - International organization for standardization. ISO-6873 - International standard for polymer based restorative materials; 2019. - International organization for standardization. ISO 6873 - International standard for Dentistry — Gypsum products; 2013. - International organization for standardization. ISO 4823 - International standard for Dentistry — Elastomeric impression and bite registration materials; 2021. - Shen C, Rawls HR, Esquivel-Upshaw JF, Anusavice KJ, Phillips RW, Skinner EW, Phillips' Science of Dental Materials. St. Louis, MO: Elsevier; 2022. - Baccouch M. Finite Element Methods and Their Applications (Internet). London: IntechOpen; 2021 (cited 2022 Sep 27). 316p. Avaible from: https://www.intechopen.com/books/9273 - Rokeson JP. Management of Temporomandibular Disorders and Occlusion. 6th Mosby, 2006. - Edvard F Wright: Manual of Temporomandibular disorders; Willey Blackwell third ed., 2014. - Kalinowska IR, Orhan K. Imaging of the Temporomandibular Joint. Springer Nature Switzerland AG, 2019. - Preedy VR. Handbook of Anthropometry, Physical Measures of Human Form in Health and Disease. Volume 1. Part V (Regions and Anatomical Areas of the Body: Head and Face). Springer Science+Business Media, LLC; 2012. - Masri R, Driscoll CF. Clinical Applications of Digital Dental Technology. First edit	III CYCLE OF STUDIES					
Assessment methods with assessment structure: - Preparation of seminar papers - 30% of the grade structure - Creation and presentation of a review article on a given topic 50% of the grade structure - Creation and presentation of a review article on a given topic 50% of the grade structure - Required literature: 1. International organization for standardization. ISO-9917-1 International standard for water based cements Part 1 - Powder/liquid acid-base cements; 2007. 2. International organization for standardization. ISO-9917-2 International standard for water based cements part 2 - Resin-modified cements; 2017. 3. International organization for standardization. ISO-9917-2 International standard for polymer based restorative materials; 2019. 4. International organization for standardization. ISO 6873 - International standard for Dentistry — Gypsum products; 2013. 5. International organization for standardization. ISO 4823 - International standard for Dentistry — Elastomeric impression and bite registration materials; 2021. 6. Shen C, Rawls HR, Esquivel-Upshaw JF, Anusavice KJ, Phillips RW, Skinner EW, Phillips' Science of Dental Materials. St. Louis, MO: Elsevier; 2022. 7. Baccouch M. Finite Element Methods and Their Applications (Internet). London: IntechOpen; 2021 (cited 2022 Sep 27). 316p. Avaible from: https://www.intechopen.com/books/9273 8. Okeson JP. Management of Temporomandibular Disorders and Occlusion. 6th Mosby, 2006. 9. Edvard F Wright: Manual of Temporomandibular disorders; Willey Blackwell third ed, 2014. 10. Kalinowska IR, Orhan K. Imaging of theTemporomandibular Joint. Springer Nature Switzerland AG, 2019. 11. Preedy VR. Handbook of Anthropometry, Physical Measures of Human Form in Health and Disease. Volume 1. Part V (Regions and Anatomical Areas of the Body: Head and Face). Springer Science+Business Media, LLC; 2012. 12. Masri R, Driscoll CF. Clinical Applications of Digital Dental Technology. First edition. Iowa, Oxford .Wiley-Blackwell;2015. 13. Original scientific papers fro		Seminars				
Required literature: 1. International organization for standardization. ISO-9917-1 International standard for water based cements Part 1 - Powder/liquid acid-base cements; 2007. 2. International organization for standardization. ISO-9917-2 International standard for water based cements part 2 - Resin-modified cements; 2017. 3. International organization for standardization. ISO-4049 - International standard for polymer based restorative materials; 2019. 4. International organization for standardization. ISO 6873 - International standard for Dentistry — Gypsum products; 2013. 5. International organization for standardization. ISO 4823 - International standard for Dentistry — Elastomeric impression and bite registration materials; 2021. 6. Shen C, Rawls HR, Esquivel-Upshaw JF, Anusavice KJ, Phillips RW, Skinner EW. Phillips' Science of Dental Materials. St. Louis, MO: Elsevier; 2022. 7. Baccouch M. Finite Element Methods and Their Applications (Internet). London: IntechOpen; 2021 (cited 2022 Sep 27). 316p. Avaible from: https://www.intechopen.com/books/9273 8. Okeson JP. Management of Temporomandibular Disorders and Occlusion. 6th Mosby, 2006. 9. Edvard F Wright: Manual of Temporomandibular disorders; Willey Blackwell third ed, 2014. 10. Kalinowska IR, Orhan K. Imaging of theTemporomandibular Joint. Springer Nature Switzerland AG, 2019. 11. Preedy VR. Handbook of Anthropometry. Physical Measures of Human Form in Health and Disease.Volume 1. Part V (Regions and Anatomical Areas of the Body: Head and Face). Springer Science+Business Media, LLC; 2012. 12. Masri R, Driscoll CF. Clinical Applications of Digital Dental Technology. First edition. Iowa, Oxford .Wiley-Blackwell;2015. 13. Original scientific papers from reference journals.	methods with assessment	20% of the grade structure - Preparation of seminar papers - 30% of the grade structure - Creation and presentation of a review article on a given topic				
Recommended literature:	Literature:	 International organization for standardization. ISO-9917-1 International standard for water based cements Part 1 - Powder/liquid acid-base cements; 2007. International organization for standardization. ISO-9917-2 International standard for water based cements part 2 - Resin-modified cements; 2017. International organization for standardization. ISO-4049 - International standard for polymer based restorative materials; 2019. International organization for standardization. ISO 6873 - International standard for Dentistry — Gypsum products; 2013. International organization for standardization. ISO 4823 - International standard for Dentistry — Elastomeric impression and bite registration materials; 2021. Shen C, Rawls HR, Esquivel-Upshaw JF, Anusavice KJ, Phillips RW, Skinner EW. Phillips' Science of Dental Materials. St. Louis, MO: Elsevier; 2022. Baccouch M. Finite Element Methods and Their Applications (Internet). London: IntechOpen; 2021 (cited 2022 Sep 27). 316p. Avaible from: https://www.intechopen.com/books/9273 Okeson JP. Management of Temporomandibular Disorders and Occlusion. 6th Mosby, 2006. Edvard F Wright: Manual of Temporomandibular disorders; Willey Blackwell third ed, 2014. Kalinowska IR, Orhan K. Imaging of theTemporomandibular Joint. Springer Nature Switzerland AG, 2019. Preedy VR. Handbook of Anthropometry. Physical Measures of Human Form in Health and Disease.Volume 1. Part V (Regions and Anatomical Areas of the Body: Head and Face). Springer Science+Business Media, LLC; 2012. Masri R, Driscoll CF. Clinical Applications of Digital Dental Technology. First edition. Iowa, Oxford .Wiley-Blackwell;2015. 				





III CYCLE OF STUDIES

Selected peer-reviewed scientific articles from scientif	ïc
journals that follow the relevant database.	

COURSE SYLLABUS: PROSTHODONTICS WITH DENTAL IMPLANTOLOGY

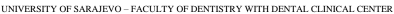
Week	Form of teaching and materials	Number of hours
Week 1.	Lecture: Experimental laboratory research of various properties of dental materials according to standardized procedures. Guided practice: Devices and instruments necessary for the research of certain properties of dental materials, preparation and testing of samples, test procedure and interpretation of results.	2
Week 2.	Lecture: Possibilities of applying the finite element method in biomechanical research. Guided practice: Examination of the stress of different structures of the orofacial system and restorations made of different materials under the action of masticatory forces.	2 2
Week 3.	Lecture: Ceramic systems in dental prosthetics. Guided practice: Modern technologies in the production of fixed prosthetic restorations. CAD/CAM design, sintering and processing.	2 2





Week 4.	Lecture: Clinical evaluation of fixed-prosthetic restorations. The influence of fixed prosthetic restorations on periodontal health. Examination of periodontal indices and evaluation of bone density (radiological analyses) in fixed-prosthetic therapy. Guided practice: Examination of periodontal health in fixed-prosthetic restorations - significant periodontal indices, assessment of bone density (radiological analysis).	2
Week 5.	Lecture: Systemic factors in the pathogenesis of TMD, occlusion as a factor in TMD, prevention of TMD. Guided practice: Clinical analysis and assessment, presentations of cases from clinical practice.	2
Week 6.	Lecture: Diagnosis and differential diagnosis of TMD. Guided practice: Clinical analysis and assessment, presentations of cases from clinical practice.	2 2
Week 7.	Lecture: Methods of assessing pathological changes of the temporomandibular joint and comparison with clinical findings. Guided practice: Methods of the temporomandibular joint analysis.	2







Week 8.	Lecture: Biomorphological methods of research in dental prosthodontics. Morphometric analysis of the craniofacial system. Guided practice: Soft tissue and bony anthropometric landmarks. Craniofacial anthropometry.	2
Week 9.	Lecture: Evaluation of pathological changes in occlusion and articulation. Guided practice: Diagnostics of occlusal disorders.	2 2
Week 10.	Lecture: Morphometric characteristics of soft tissues important for treatment planning. Guided practice: Methods of analysis of morphometric characteristics of soft tissues.	2 2

SEMINAR PAPERS ON THE COURSE OF PROSTHETICS WITH DENTAL IMPLANTOLOGY - DOCTORAL STUDY

- 1. Algorithms for prediction of the vertical dimension of occlusion
- 2. Non-metal ceramic systems
- 3. Digital technologies in fixed prosthetics
- 4. Morphological changes of TMJ as a consequence of remodeling and loading
- 5. Digital technologies in the production of stabilizing splints

Code: SF DS GP 14E	Course Title: ORAL MEDIC		NE AND PERIODONTOLOGY
Cycle: III study cycle	Year: I	Semester: II	Number of ECTS credits: 5







	Total number of hours: 45
	Lectures 20
Status: elective	Exercises 20
	Seminars 5
Teaching	Sching 5
participants:	Teachers and associates selected in the field to which the course belongs / course
Prerequisite for	
enrollment:	In line with regulations for III cycle of the study of the University of Sarajevo
	- The aim of the course is to provide the student with theoretical and practical
	knowledge about the etiology, pathogenesis, and clinical classification of
	diseases of periodontal tissues and oral mucosa, as well as the immunological,
	inflammatory and genetic aspects of periodontal diseases. To acquaint them
	with the modern radiological evaluation of periodontal diseases, the
Aim (objectives)	application of current therapeutic treatment protocols and the use of lasers in
Aim (objectives) of the course:	the treatment of periodontal and oral mucosal diseases. To educate students
of the course.	about the oral medical aspects of systemic diseases, the modern approach to
	potentially malignant oral disorders and changes in the oral mucosa in HIV
	and hepatitis patients . To acquaint students with the most modern diagnosis of
	<u> </u>
	oral diseases, medicinal therapies, as well as the latest technologies that are
	applied.
	LECTURES:
	1. Biochemical composition, structure, morphology of biofilm and
	its role in the development of periodontal disease 2.Immunological and inflammatory aspects of periodontal disease
	A scientific approach to the genetics of periodontal disease
	3. Oral pathological changes in the gingiva and the periodontium
	Clinical and contemporary radiological evaluation of periodontal
	diseases
	4. Non-invasive periodontology: A treatment philosophy and
Thematic units:	suggested approach
	5. Goals, problems and aesthetic solutions in periodontology
	6. Modern surgical procedures in therapy of gingival recessions
	7. Regenerative periodontal therapy: biological, clinical
	considerations and prospect for the future
	8. Application of bio membranes and bone substitutes in
	regenerative periodontal therapy and factors that affect clinical
	outcome
	9. Modern therapeutic approach to lasers in the treatment of
	periodontal diseases





10. The significance of clinical signs ans symptoms in oral disease diagnosis

Microbiological methodes in oral medicine Saliva as a diagnostic sample

GUIDED PRATICE:

- 1. Basic diagnostic and therapeutic procedures in periodontology Molecular biological tests in the diagnostics of periodontal diseases The significance of saliva analysis in the early detection of the diseases of the periodontium
- 2. Clinical and radiological assessment of the success of initial periodontal therapy Pharmacologically assisted periodontal therapy
- 3. Conventional and digital radiography in the risk assessment of focal diseases
- 4. Making a diagnosis for operative procedure and patient preparation
- 5. Clinical and radiological assessment of periodontal health after surgical methods of treatment in periodontology
 - Significance of supportive periodontal therapy and risk assessment for periodontal disease
- 6. Differential diagnosis of pathological changes in the oral mucosa
- 7. Presentations of clinical cases of application of regenerative methods in the treatment of periodontal diseases
- 8. Guided bone and tissue regeneration, when and why?
- 9. Clinical and laboratory analysis of the use of lasers in the treatment of periodontal diseases
- 10. Differential diagnosis of pathological changes in the oral mucosa Oral tests and microbiological test results in the diagnostics of oral diseases
- 11. Application of specific protocols of dental treatments in patients with diseases of individual organ systems
- 12. Evaluation of clinical results, lab and ph results of precancerous lesions, Quantitative and qualitative saliva analysis in oral diseases
- 13. Diagnosis and therapy protocol in HIV patients
- 14. Presentation of clinical cases and differential diagnosis of oral ulcerations
- 15. Drug therapy significance and side effects

SEMINARS:

- 1. Contemporary classification of periodontal diseases new research and clinical application
- 2. Contemporary radiological evaluation in periodontal therapy planning
- 3. Regenerative principles of periodontal treatment Contemporary aspect
- 4. Differential diagnosis of dark and white lesions on the oral mucosa

Potentially malignant oral disorders - new protocols in diagnosis and therapy







	III C I CLE OF STODIES		
Learning outcomes:	- The student should know and will be able to use modern diagnostic methods in the diagnosis of periodontal diseases and diseases of the oral mucosa, modern therapeutic procedures in the treatment of the mentioned diseases, as well as the evaluation of the success of the therapeutic procedure		
Teaching methods:	Lectures, practice and seminars		
Knowledge assessment methods with assessment structure:	Regular lectures and practice attendance – 10 points Activity on practice-15 Seminars – 30 points Final exam – 45points		
Literature:	1. Enes Pašić, Sanja Hadžić, Mirjana Gojkov Vukelić, Mirsada Hukić. Oralna mikrobiologija. Sarajevo, Univerzitet u Sarajevu, Stomatološki fakultet. 2017. 2. Greenberg MS, Glick M. Burketova oralna medicina: dijagnoza i liječenje. 1. Hrvatsko izdanje, Medicinska naklada Zagreb, 2006. 3. Laskaris G. Atlas oralnih bolesti. Hrvatsko izdanje, Naklada Slap, Zagreb. 4. Herbert F. Wolf, Edith M. Rateitschak, Klaus H. Rateitschak. Parodontologija. Stomatološki atlas. 1. hrvatsko izdanje, Zagreb, Naklada Slap, 2008. 5. Jan Lindhe, Thorkild Karring, Niklaus P. Lang. Klinička parodontologija i dentalna implantologija. 1. hrvatsko izdanje, Zagreb, Globus, 2004. 6. Otto Zuhr, Marc Hurzeler. Estetska, parodonta plastična i implatološka kirurgija. Mikrohirurški koncept. Zagreb, Printera grupa d.o.o. Sveta nedjelja, 2012. 7. Hadžić S, Gojkov-Vukelić M, Pašić E, Mujić Jahić I, Muharemović A, Konjhodžić Prcić A. Potencijalno maligni oralni poremećaji – oralne prekanceroze. Sarajevo, Univerzitet u Sarajevu, Stomatološki fakultet sa klinikama, Dobra knjiga, 2022. 8. Gojkov – Vukelić M, Hadžić S, Pašić E, Mujić Jahić I. Osnovni hirurški praktikum u dentalnoj medicini. Sarajevo, Univerzitet u Sarajevu, Stomatološki fakultet sa klinikama, Dobra knjiga, 2022.		

Item code: SF DS GP 15E	Course Title: PREVENTIVE DENTISTRY AND PEDODONTICS		
Cycle: III study cycle	Year: I	Semester: II	Number of ECTS credits: 5
Status: elective		Total number of hours: 45 Lectures 20	





III CYCLE OF STUDIES			
	Exercises 20		
	Seminar/scientific paper/publication at a congress or		
journal 5			
Teaching	Teachers and associates selected in the field to which the subject belongs		
participants:	/ subject [do not enter names in this section. Leave the wording as		
participants.	indicated in this section]		
Prerequisite for enrollment:	All students who chose to take this course in the second semester		
Aim (objectives) of the course:	The course of Pediatric Dentistry within the Doctorate program aims to educate specialists who are competent and experienced in meeting the oral health care needs of infants, children, adolescents, and patients with special care needs and are capable of designing and conducting scientific research in the area of specialty and take part in education in pediatric dentistry for their academic careers.		
Thematic units:(If necessary, the performance plan is determined by taking into account the specifics of organizational units)	Writing a doctoral thesis through a clinical topic in the field of pedodontics Endodontic treatment of primary teeth and immature permanent teeth Primary prophylaxis measures in children and adolescents Experimental studies of biocompatibility and cytotoxicity of dental materials Specificities and possibilities of research according to age within the children population Research of the frequency and etiology of periodontal disease in children Defining risk and researching risk factors for periodontal disease in children. Motivation to preserve oral health within specific population groups. The immune system of the oral cavity. Microbiological aspect of caries in deciduous and young permanent dentition. Epidemiology and risk factors of severe early childhood caries - guidelines for		
Learning outcomes:	further research Knowledge: After this course, doctoral students will: -Adopt a basic scientific methodological approach when planning and conducting research in the field of pedodonticsThey will know how to plan and carry out original scientific research in the field of children's dental medicine, which will lead to new knowledge and the results of which will be published in scientific journalsThey will know to apply ethical codes during scientific research and publishing. Skills: The program focuses on biomedical research, clinical research, population health and health services research (oral health promotion and access to care for disadvantaged children). Competencies: After the completion of this course, PhD students will be competent to pursue a career as a teacher/researcher and emphasizes scientific methodology together with research experience to develop skills required for independent research.		







III CYCLE OF STUDIES			
	Classes are conducted in the form of:		
Teaching	• lectures;		
methods:	guided practicum		
	• consultation.		
Assessment methods with assessment structure:	Acquired knowledge will be verified through class activities and the preparation of 5 seminar papers or scientific paper/publication at a congress of journal. Class activities present 10% of the total grade Each written and successfully defended seminar work on the course subject presents 30% of the total grade. The final grade is formed based on points won and according to the scale of points: 10 (A) - exceptional success, without mistakes or with minor mistakes, carries 95-100 points. 9 (B) - above average, with some errors, carries 85-94 points 8 (C) - average, with noticeable errors, carries 75-84 points 7 (D) -generally good, but with significant shortcomings, carries 65-74 points. 6 (E) -satisfies the minimum criteria, carries 55-64 points. 5 (F) - does not meet the minimum criteria, less than 55 points.		
Literature:	 Required: Koch G (ed), Poulsen S (ed), Espelid I (ed), Haubek D (ed). Pediatric Dentistry: A Clinical Approach, 3 rd Edition Wiley-Blackwell (2017) Additional: Cameron AC, Widmer RP. Handbook of Pediatric Dentistry (2003). Pinkham JR i sar. Pediatric Dentistry-Infancy through Adolescence (2005). 		

COURSE EXECUTION PLAN: PREVENTIVE DENTISTRY AND PEDODONTICS

COURSE EMECOTION TEAM WITHER VENTION TO THE OF COURSE		
Week		Number of
		hours
1.	Writing a doctoral thesis through a clinical topic in the field of	2
	pedodontics	
2.	Dental anxiety and behavioral techniques in pediatric dentistry	2





3.	Primary prophylaxis measures in children and adolescents	2
4.	Microbiological aspect of caries in deciduous and young permanent	2
	dentition	
5.	Endodontic treatment of primary and immature permanent teeth	2
6.	Research of the frequency and etiology of periodontal disease in children.	2
	Defining risk and researching risk factors for periodontal disease in	
	children.	
7.	Experimental studies of biocompatibility and cytotoxicity of dental	2
	materials	
8.	The immune system of the oral cavity	2
9.	Sedated dental treatment in children	2
10.	General anesthesia for oral and dental care in paediatric patients	2

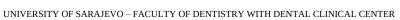
Week	GUIDED CLINICAL PRACTICE- CONTENT	Number of hours
1.	Analysis of the evaluation methods of different materials in restorative dentistry	1
2.	Epidemiology of oral health	1
3.	Calibration of researchers in epidemiological studies to assess oral health status.	1
4.	Survey as a method of scientific research work	1
5.	Identification of the impact of systemic diseases on oral health in children	1
6.	Analysis of risk assessment methods for dental caries in children.	1
7.	Analysis of risk assessment methods for periodontal disease in children and adolescents.	1
8.	Examination of the influence of therapeutic and prophylactic agents in the treatment of initial carious lesions.	1
9.	Analysis of methods for assessing the effectiveness of preventive measures and prophylactic procedures for the protection of oral health in children and adolescents	1
10.	Methods and means of oral health promotion and motivation of the profession, society and individual to preserve oral health.	1
11.	Aesthetic aspects of dental trauma restorations in children	1
12.	Minimally invasive therapy - a modern aspect of the dental caries solution	1
13.	Stem cells- possibilities of the application in regenerative therapy	1
14.	Analysis of oral health profiles within specific population groups	1





15.	Analysis of motivational models for preserving and improving oral health	1
16.	Immune system of mucous membranes	1
17.	Analysis of microbiological dental caries research	1
18.	Epidemiology and risk factors of severe early childhood caries - guidelines for further research	1
19.	Evaluation of risk factors in the application of inhalation sedation in pedodontics	1
20.	Evaluation of risk factors in the therapy of pedodontic patients under total anesthesia	1

Item code: SF DS GP 16E		Course Title: ORTHODONTICS			
Cycle: III		Year:	Semester: II	Number of ETCS credits: 5	
Status: Elective		Lectures Guided	Total number of hours: 45 Lectures: 20 Guided practice: 20 Seminars: 5		
Teaching participants:	Teac subje		d associates selected in the f	ïeld to which the subject belongs /	
Prerequisite for enrollment:	In lin	line with regulations for III cycle of the study of the University of Sarajevo			
Aim (objectives) of the course:	Y	 Student will be able to independently search the literature in orthodontics, both from the aspect of basic orthodontic research, as well as clinical and epidemiological studies The aim of the course is to introduce students with contemporary diagnostic procedures in orthodontics and research opportunities Provide students with basic and new knowledge about the outcomes of orthodontic treatment Introduce students to the possibilities of an interdisciplinary approach in orthodontics 			
Thematic units:	Thematic units were formed with the aim of providing students with basic and new knowledge of orthodontics in the areas of growth and development of the craniofacial complex, orthodontic anomalies, experimental research in orthodontics, contemporary diagnostic procedures in orthodontics, treatment outcomes and multidisciplinary research. The teaching plan is attached.				
Learning outcomes:		nowledge: The student will be able to search and analyze the scientific literature orthodontics and recognize open scientific questions			





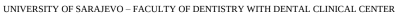


	Skills: The student will be able to conduct a comprehensive literature search, critically evaluate and interpret published scientific works Competences: The student will be able to write a review article and choose a journal to publish the article	
Teaching methods:	Lectures Guided practice Seminars	
Assessment methods with assessment structure:	Analysis of a published scientific research article on a specific topic (25% of the grade structure) Preparation and presentation of a paper on a specific or free topic, in the form of a review paper/article (75% of the grade structure)	
Literatura:	 Proffit WR, Fields HW, Sarver DM. Contemporary Orthodontics, 6th edition. Mosby. 2018. Graber LW, Vanarsdall RL, Vig KWL, Huang GJ. Orthodontics: Current Principles and Techniques, 6th edition. Elsevier. 2017. 	

COURSE EXECUTION PLAN: ORTHODONTICS

W1-	Name to a set to a second	
Week	Course form and content	Number of hours
1	Lecture: Growth and development of	2
	the craniofacial complex and areas of	2
	research	
	Guided practice: Search and analysis	
	of literature on the growth and	
	development of the craniofacial	
	complex through periods of growth	
	and development (prenatal period)	
2	Lecture: Growth and development of	1
	the craniofacial complex and areas of	1
	research	
	Guided practice: Search and analysis	
	of literature on the growth and	
	development of the craniofacial	
	complex through periods of growth	
	and development (postnatal period)	
3	Lecture: Malocclusions	2
	Guided practice: Critical evaluation	2
	and interpretation of study results	
	about malocclusions	





	III CYCLE OF STUDIES	
4	Lecture: Malocclusions –	1
	Assessment of orthodontic treatment	1
	need	
	Guided practice: Critical evaluation	
	and interpretation of study results	
	(Assessment of orthodontic	
	treatment need)	
5	Lecture: Impact of malocclusion on	1
	quality of life	1
	Guided practice: Critical evaluation	
	and interpretation of study results	
	(Impact of malocclusion on quality	
	of life)	
6	Lecture: Epidemiological research in	2
	orthodontics	2
	Guided practice: Analysis of	
	epidemiological research in	
	orthodontics	
7	Lecture: Contemporary diagnostic	2
	procedures in orthodontics	2
	Guided practice: Search of literature	
	and recognition of open scientific	
	questions about morphometrics	
8	Lecture: Digital technologies in	2
	orthodontics	2
	Guided practice: Search of literature	
	and recognition of open scientific	
	questions about digital technologies	
	in orthodontics	
9	Lecture: Photogrammetry	1
	Guided practice: Search of literature	1
	and recognition of open scientific	
	questions about photogrammetry in	
	orthodontics	
10	Lecture: Electromyography in	1
	orthodontics	1
	Guided practice: Search of literature	
	and recognition of open scientific	
	questions about electromyography in	
	orthodontics	

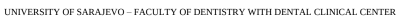






	III CYCLE OF STUDIES	
11	Lecture: Experimental research in	1
	orthodontics	1
	Guided practice: Learning about the	
	methodological approach in	1
	planning and conducting	
	experimental research in	
	orthodontics	
	Seminar: Experimental research in	
	orthodontics	
12	Lecture: Experimental research in	1
	orthodontics	1
	Guided practice: Learning about the	
	methodological approach in	2
	planning and conducting	
	experimental research in	
	orthodontics	
	Seminar: Clinical studies	
13	Lecture: Outcomes of orthodontic	1
	treatment	1
	Guided practice: Learning about the	
	methodological approach in	2
	planning and conducting studies on	
	the outcomes of orthodontic	
	treatment	
	Seminar: Preparation of different	
	types of presentations (poster and	
	oral presentation)	
14	Lecture: Multidisciplinary research	1
	Guided practice: Presentation of	1
	prepared work	
15	Lecture: Presentation of orthodontic	1
	scientific papers	1
	Guided practice: Selection of	
	journals and the process of	
	publishing a review article	
1	<u> </u>	

Item code:	Course title: ORAL SURGERY WITH DENTAL IMPLANTOLOGY		
Cycle: III	Year: I	Semester: II	Number of ECTS credits: 5







	III CYCLE OF STUDIES			
	Total number of hours: 45			
Status: ELECTIVE				
	Exercises 20			
	Seminar 5			
Učesnici u nastavi	Teachers and associates selected in the field to which the subject belongs / subject			
Prerequisite for				
enrollment:				
Aim (objectives) of the course:	Familiarize the student with possible failures of local anesthesia with reference to anatomical details, then familiarize the student with possible emergency conditions during and after the application of local anesthesia. Acquaint the student with the basic principles of work in general anesthesia, the possibilities of applying modern radiological diagnostic procedures in oral surgical case studies, the importance of using PRF, ultrasound surgery.			
Thematic units:				
Learning outcomes:	Knowledge: The student will master alternative techniques of local anesthesia, the modern approach in the diagnosis of periapical lesions and their therapy, as well as the materials used for retrograde sealing of root canals. They will master the approach to patients with blood-borne infections, blood dyscrasias and patients with malignant diseases with a review on malignant areas of the head and neck			
Teaching methods:	Lectures, seminars, exercises			
	Regular attendance and activities at lectures - 20 points			
	Seminar papers – 30 points			
Assessment	final exam – 50 points			
methods with	<55 points - grade 5			
assessment	55-64 points - grade 6			
structure:	65-74 points - grade 7			
	75-84 points - grade 8			
	85-94 points - grade 9			
	95-100 points - grade 10			
Literature:	Mandatory:1. Kućanski B, Sulejmanagić H, Mustagrudić D, Gojkov T. Oralna hirurgija, I dio, II izdanje, urednik: Sulejmanagić H. Sarajevo: USBiH; 1998. 2. Sulejmanagić H. Infekcije dentogene etiologije. Sarajevo: USBIH; 2000. 3. Perović J, Jojić B. Oralna hirurgija. Beograd; 2000. 4. Miše I. Oralna kirurgija. Zagreb: Jumena, 2. izd. ;1988. 5. Knežević G. Oralna kirurgija II. Medicinska naklada, Zagreb 2003 6. Šečić S Ajanović M,Ahmić A, Zukić s, Zukanović A Tosum S, Dervišević A Stomatoloska anesteziologija, Sarajevo 2018			
	Additional: 1.Todorović et al, Oralna hirurgija; Izdavačko preduzeće Nauka, I izdanje, 2002. 2. 2.F.M. Andreasen, J.O. Andreasen, L.K. Bakland, M.T. Flores.Traumatske ozljede zubi, 2008. 3. Peterson L, Ellis E, Hupp J, Tucker M. Contemporary Oral and Maxillofacial Surgery. 5th Edition, 2008. 4.Miron j Richard, Choukrroun Josph Platelet			





III CYCLE OF STUDIES

rich fibrin in regenerative dentistry Florida,USA 5. Michael Milloro, Antonia Kolokythas Management of complications in oral and maxillofacial surgery,2022

COURSE EXECUTION PLAN: ORAL SURGERY WITH DENTAL IMPLANTOLOGY

Week	LECTURE CONTENT	Number of hours (lectures, practical classes)
1.	Failures and inadequate effects of local anesthesia in everyday practice with reference to anatomical variations Alternative techniques of local anesthesia and their application in order to achieve analgesia	3
2.	Local phenomena and possible complications of the application of local anesthesia Urgent conditions as a consequence of the application of local anesthesia (recognition and principles of prompt action)	3
3.	Application of modern radiological methods in diagnosis and differential diagnosis of oral surgical cases	2
4.	Application of general anesthesia in oral surgery (indications, contraindications, patient preparation, operative procedure, postoperative treatment, complications)	2
5.	Apicotomy with reference to modern comprehensive approach (diagnosis, indications, contraindications, preoperative preparation and postoperative treatment) Characteristics and selection of certain materials for retrograde filling of root canals	2
6.	Alveotomy with all the specifics and possible occurrences and complications during and after alveotomy Dilemmas of using the traditional method or ultrasound surgery in alveotomy	
7.	Orthodontic surgical symbiosis within the therapy of impacted canines - a modern approach	2
8.	Pre-prosthetic surgery - an aspect of bone tissue surgery	1
9.	Pre-prosthetic surgery - an aspect of soft tissue surgery	1
10.	Diagnosis, differential diagnosis and possibilities of surgical therapy of cysts and cyst-like formations with reference to modern diagnostic possibilities	2





GUIDED PRACTICES

No	GUIDED PRACTICUM	Hours No
1.	Traumatic injuries of the dentoalveolar system (etiology, incidence and prevalence Classification of injuries and possibilities of treatment of traumatic injuries	3
2.	Benign tumors in oral surgery cases - diagnosis and differential diagnosis Surgical therapy in the treatment of benign tumors	2
3.	PRF in oral surgery	2
4.	Use of medications in oral surgery with reference to the use of antibiotics (types, indications, contraindications, choice, side effects, antibiotic prophylaxis, dosage)	2
5.	Odontogenic inflammation (dg, differential diagnosis and therapy with reference to surgical procedures)	3
6,	Odontogenic inflammation and tooth extraction - dilemmas	2
7.	Oral surgical interventions in oncology patients with a focus on specifics in patients with malignancies in the head and neck area	3
8.	Oral surgical interventions in patients with blood dyscrasias	3

SEMINARS:

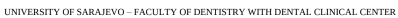
- 1. Experimental research in oral surgery
- 2. Searching scientific databases for the purpose of research
- 3. Clinical studies in oral surgery
- 4. Preparation of various forms of presentation professional and scientific results
- 5. Multidisciplinarity and its importance in planning oral surgery

Code: SF DS GP 28E	Course title: MAXILLOFACIAL SURGERY			
Cycle: III study cycle	Year: I Semester: II Number of ECTS credits: 5			
Status: elective		Total number of hours: 45		





	III CYCLE OF STUDIES				
	Lectures 20				
	Exercises 20				
	Seminars 5				
Teaching	Teachers and associates selected in the field to which the course belongs /				
participants:	course				
Prerequisite for	In line with regulations for III cycle of the study of the University of				
enrollment:	Sarajevo				
Aim (objectives)	Application of acquired knowledge from the purpose of scientific research				
of the course:	and practical work on the preparation of one's own doctoral dissertation				
Thematic units:	Lectures: 1. Infection of the deep spaces of the head and neck in general 2 2. Specific head and neck inflammations 2 3. Infections of bone tissue of the viscerocranium 2 4. Fractures of bony structures of the visceral skull and soft tissue injuries 2 5. Diseases of cranial nerves 2 6. Diseases of the temporomandibular joint 2 7. Diseases of the salivary glands 2 8. Tumors of the maxillofacial region 2 9. Congenital soft tissue anomalies and bony deformities of the maxillofacial region 2 10. Reconstructive procedures in maxillofacial surgery and aesthetic facial surgery 2 Exercises: 1. Analysis of basic diagnostic procedures in head and neck surgery, MRI and CT, EHO, etc. 2 2. Clinical examinations / inspection - directoscopy, indirectoscopy, palpation, percussion, etc. 1 3. Forming a medical history for a hospital patient 2 4. Less invasive diagnostic procedures in outpatient MFH surgery 1 5. Minor interventional surgical procedures in outpatient MFH surgery type 1 6. Implementation in the operating room 2 7. Monitoring of local and general status in the early postoperative period 2 8. Conducting in the operating room - video conference 1 9. Conducting in the operating room - video conference 1 11. Conducting in the operating room - video conference 1 12. Conducting in the operating room - video conference 1 13. Implementation in the operating room - video conference 1 13. Implementation in the operating room - video conference 1				







III CYCLE OF STUDIES						
14. Implementation in the operating room 1						
	15. Implementation in the operating room 1					
	Seminars:					
	1. Traumatology of the maxillofacial region. 2. Deformities of the maxillofacial region.					
	3. Neuralgia of the trigeminal nerve - treatment.					
	4. Skull base tumors					
	5. Malignant tumors of the maxillofacial region.					
	Knowledge, skills, competences:					
	Upon completion of the class, students will master the basic clinical					
Learning						
outcomes:	recognition and behavior of various forms of diseases and injuries of the					
	maxillofacial region and master the algorithms in the therapy mode through					
	exercises and research of various databases					
Teaching	Lectures, practice and seminars					
methods:	-					
	Regular attendance at lectures and exercises - 20 points					
	Seminars – 30 points Final exam – 50 points					
	Thiai exam – 30 points					
Knowledge	FORMATION OF CUMULATIVE ASSESSMENT:					
assessment	10(A) - exceptional success without errors or with minor errors, carries 95-					
methods with	100 points;					
assessment structure:	9 (B) - above average, with some errors, carries 85-94 points;					
structure.	8 (C)- average, with noticeable errors, carries 75-84 points;					
	7 (D)-generally good, but with significant defects, carries 65-74;					
	6 (E)-satisfies the minimum criteria, carries 55-64 points;					
	5 (F)-does not meet the minimum criteria, less than 55 points.					
	Obligatory: Osnovi maksilofacijalne hirurgije, Prof. Dr Tarik Mašić					
	Additional:					
	Additional.					
Literature:	Piranić H, Dautović S, Dizdarević R. Maksilofacijalna hirurgija –					
	praktikum, Sarajevo, 2004					
	 Maksilofacijalna hirurgija(skripta grupe autora Mladenović, Piranić, Latić 					
	S. Dautović, Z.Tomić Tumori maksilofacijalne regije.					
	H. Piranić Ratne povrede maksilofacijalne regije.					







Item code: SF DS GP 19E Cours		Course	Title: DENTAL IMP	LANTOLOGY
Cycle: III study cyc	ele	Year: I	Semester: II	Number of ECTS credits: 5
Status: elective	Status: elective			s: 40
Teaching participants:	subje	ct	d associates selected in of Prosthodontics with	the field to which the subject belongs / Dental Implantology
Prerequisite for enrollment:	In line	e with re	egulations for III cycle o	f the study of the University of Sarajevo
Aim (objectives) of the course:	The aim is to provide participants with knowledge and skills related to understanding the scientific approach, recognizing open scientific questions, planning and conducting scientific research, critical analysis of one's own and others' scientific conclusions, writing and publishing the results of scientific work and synthesizing existing research results into new knowledge that should contribute to the advancement of the dental implantology profession and society as a whole. To provide participants with additional information in the field of dental implantology as a basis for the successful preparation of a doctoral dissertation.			
Thematic units:	Application and proper selection of radiological methods in dental implantology - present the fundamental radiological methods used to diagnose and planning in dental implantology. Explain use of Sidex and Galileos implant planning software and coDiagnostiX. Treatment planning and surgical procedures in dental implantology - explain the planning postulates in dental implantology with reference to anatomical limits and physiology of the bone. Peri-implant histology. The lecture will bring closer the relationship between the implant and the surrounding bone tissue and biological changes that occur in bone tissue after implant insertion. Augmentation techniques. Sinus lift – assessment of success with different operative techniques. Cases report in dental implantology. Through the cases report will be presented, the correct selection of patients, planning in dental implantology, presentation of the latest strategic surgical procedures of implantation, recommendations to reduce postoperative complications. Types of fixed prosthetic restorations on implants - possible solutions.			







	III CYCLE OF STUDIES			
	Types of removable prosthetic restorations on implants - possible solutions. Biomechanics in implant prosthetic therapy.			
	Management of soft tissues in implantology.			
Learning outcomes:	Knowledge: Adoption of modern scientific and methodological knowledge in the field of dental implantology. Skills: Ability to understand a scientific problem, synthesis of scientific data, critical analysis and methodological approach in research in the field of dental implantology. Competences: Application of scientific knowledge and the possibility of methodologically conducting research in the field of dental implantology.			
Teaching methods:	Lectures Guided practices Seminars			
Assessment	- Analysis of scientific research work on the given issue			
methods with assessment	20 % of the grade structure - Preparation of seminar papers - 30% of the grade structure			
structure:	- Final exam 50% of the grade structure			
Literature:	 Carl E. Misch. Contemporary Implant Dentistry. 4th edition. Mosby Elsevier; 2020. Wolfart S. Implant Prosthodontics. A Patient-Oriented Strategy. 1st ed. Quintessence Publishing; 2016. Al-Faraje L. Oral Implantology Review: A Study Guide. 2nd ed. Quintessence Publishing; 2023. Froum SJ. Dental Implant Complications: Etiology, Prevention, and Treatment. 1st ed. Wiley Blackwell; 2015. Sadowsky SJ. Evidence-based Implant Treatment Planning and Clinical Protocols. 1st ed. Wiley Blackwell; 2017. Lang NP, Lindhe J. Periodontology and Implant Dentistry. Sixtd edition. West Sussex: Wiley Blackwell; 2015. Grunder U. Implants in the Esthetic Zone: A Step-by-Step Treatment Strategy. 1st ed. Quintessence Publishing; 2016. Recommended literature: Hughes FJ, Seymour KG, Turner W, Shahdad S, Nohl F. Clinical Problem Solving in Periodontology and Implantology (Clinical Problem 			





III CYCLE OF STUDIES

2. Selected peer-reviewed scientific articles from scientific journals that follow the relevant database.

COURSE SYLLABUS: DENTAL IMPLANTOLOGY

Week	Form of teaching and materials	Number of hours
Week 1.	Lecture: Application and proper selection of radiological methods in dental implantology - present the fundamental radiological methods used to diagnose and	2
		2
	planning in dental implantology. Explained use of Sidex and Galileos implant planning software and coDiagnostiX.	2
	Guided practice: The use of the 3D CTCB device in implantology and the analysis of cases using	
	Sidex and Galileos implant planning software and coDiagnostiX.	
Week 2.	Lecture: Treatment planning and surgical procedures in dental implantology - explain the	2
	planning postulates in dental implantology with reference to anatomical limits and physiology of the bone.	2
	Guided practice: Planning of the implant placement in the upper jaw with reference to	
	anatomical limits and bone physiology.	
Week 3.	Lecture: Peri-implant histology. The lecture will bring closer the relationship between the	2
	implant and the surrounding bone tissue and biological changes that occur in bone tissue after implant insertion.	2
	Guided practice: Planning of the implant placement in the lower jaw with reference to anatomical limits and bone physiology.	
Week 4.	Lecture: Augmentation techniques.	2
	Guided practice: Augmentation techniques.	2
Week 5.	Lecture: Sinus lift – assessment of success with different operative	2
	techniques. Guided practice: Surgical procedures of sinus lift surgery.	2





III CYCLE OF STUDIES

	III CYCLE OF STUDIES	
Week 6.	Lecture: Cases report in dental implantology. Through the cases report will be presented, the correct selection of patients, planning in dental implantology, presentation of the latest	2
	strategic surgical procedures of implantation, recommendations to reduce postoperative complications. Each case will be in detail analyzed and discussed. Guided practice: Presentation of implant placement in the aesthetic and lateral region.	2
Week 7.	Lecture: Types of fixed prosthetic restorations on implants - possible solutions. Guided practice: Presentations of cases of solutions in implant prosthetics - missing one tooth.	2 2
Week 8.	Lecture: Types of removable prosthetic restorations on implants - possible solutions. Guided practice: Presentations of cases of solutions in implant prosthetics - partially edentulous patients.	2 2
Week 9.	Lecture: Biomechanics in implant prosthetic therapy. Guided practice: Presentations of cases of solutions in implant prosthetics - completely edentulous patients.	2 2
Week 10.	Lecture: Management of soft tissues in implantology. Guided practice: Presentations of cases of soft tissue management procedures.	2 2

SEMINAR PAPERS ON THE COURSE OF DENTAL IMPLANTOLOGY - DOCTORAL STUDY $\begin{array}{c} \text{ } \\ \text{ } \\ \text{ } \\ \text{ } \end{array}$

- 1. Therapeutic possibilities in patients with bone deficiency
- 2. Complications of implant prosthetic therapy (surgical, prosthetic)
- 3. Peri-implantitis
- 4. Clinical and radiological examination of the success of implant prosthetic therapy
- 5. Evaluation of the success of restorations on implants







Item code: SF DS C	GP 110E	Course Title	e: DENTAL RA	DIOLOGY
		Year: I	Semester: II	Number of ECTS credits: 5
Status: elective			Total number o	f hours: 40
		VER	Lectures 20 Guided practices Seminars 5	s 20
Teaching participants:	subject			the field to which the subject belongs /
Prerequisite for enrollment:	In line	with regulatio	ons for III cycle of	the study of the University of Sarajevo
Aim (objectives) of the course:	Adopt and apply modern scientific knowledge and methodological approach related to the planning and implementation of scientific research work in the field of dental radiology.			
Thematic units:	Diagnostic reasoning in dental radiology. Applied imaging diagnostics of bone structure diseases, disease mechanism, metabolic bone abnormalities of jaws. MRI in the diagnosis of pathological conditions of the orofacial system. Imaging techniques in assessment and treatment planning. 3D imaging – computer guided treatment planning. Postoperative imaging and monitoring. Inflammatory conditions of the jaws – osteomyelitis. Osteonecrosis, specificities. Dentoalveolar trauma, identification and monitoring. Temporomandibular joint abnormalities - analysis and evaluation.			
Learning outcomes:	Knowledge: Adopt contemporary scientific knowledge and a scientific methodological approach in the field of dental radiology. Skills: Analysis and synthesis of contemporary scientific data, recognition of a scientific problem, planning of scientific research and application of appropriate research methods. Competences: Apply contemporary scientific knowledge and methodologically perform research with the application of ethical codes in the field of dental radiology.			







	III CYCLE OF STUDIES			
Teaching methods:	Lectures Guided practices Seminars			
Assessment methods with assessment structure:	-Analysis of scientific research work on the given issue - 20 % of the grade structure - Preparation of seminar papers – 30% of the grade structure - Final exam 50% of the grade structure			
Literature:	 Required literature: Sanjay M, Ernest L. White and Pharoah`s Oral Radiology Principles and Interpretation. 8th Edition, St. Louis: Elsevier; 2018. White, S.C. and Pharoah, M.J. Oral Radiology: Principles and Interpretation. 7th Edition. Health Sciences Division, Amsterdam Elsevier; 2014. Neugebauer J, Zöller JE. Cone Beam Volumetric Imaging in Dental, Oral and Maxillofacial Medicine Fundamentals, Diagnostics and Treatment Planning. 2nd revised and expanded ed. Quintessence Publishing; 2014. Recommended literature: Koong B. Atlas of Oral and Maxillofacial Radiology. 1st ed. Wiley Blackwell; 2017. Selected peer-reviewed scientific articles from scientific journals that follow the relevant database. 			

COURSE SYLLABUS: DENTAL RADIOLOGY

Week	Form of teaching and materials (lectures, guided	Number of hours (lectures,
	practices, independent practice)	guided practices)
Week 1.	Lecture: Diagnostic reasoning in dental radiology.	2
	Guided practices: Evaluation of appropriate	2
	diagnostic procedures, specific considerations.	
Week 2.	Lecture: Applied imaging diagnostics of bone	2
	structure diseases, disease mechanism, metabolic	
	bone abnormalities of jaws.	2
	Guided practices: Methods of assessment and	
	analysis of the condition.	





III CYCLE OF STUDIES

	III CYCLE OF STUDIES	
Week 3.	Lecture: MRI in the diagnosis of pathological	2
	conditions of the orofacial system.	2
	Guided practices: Specificities of certain	
	conditions and differential diagnosis.	
Week 4.	Lecture: Imaging techniques in assessment and	2
	treatment planning.	2
	Guided practices: Radiological analysis and	
	assessment, presentation of clinical cases.	
Week 5.	Lecture: 3D imaging – computer guided treatment	2
	planning.	2
	Guided practices: Computer guided treatment	-
	planning through presentation of clinical cases.	
	planning through prosentation of entirear cases.	
Week 6.	Lecture: Postoperative imaging and monitoring.	2
	Guided practices: Postoperative imaging and	2
	monitoring - case report.	
	S	
Week 7.	Lecture: Inflammatory conditions of the jaws –	2
	osteomyelitis.	2
	Guided practices: Radiological analysis and	
	evaluation, specificities.	
Week 8.	Lecture: Osteonecrosis, specificities.	2
	Guided practices: Imaging diagnostics and	2
	differential diagnostics.	
Week 9.	Lecture: Dentoalveolar trauma, identification and	2
	monitoring.	2
	Guided practices: Dentoalveolar trauma,	
	identification and monitoring - presentation of	
	clinical cases.	
Week 10.	Lecture: Temporomandibular joint abnormalities -	2
	analysis and evaluation.	2
	Guided practices: Diagnosis and differential	
	diagnosis of the condition.	

SEMINAR PAPERS ON THE COURSE OF DENTAL RADIOLOGY - DOCTORAL STUDY

- 1. Analysis of metal artifacts on CBCT and MRI
- 2. Evaluation of bone quality CBCT





- 3. MRI findings in TMD patients
- 4. Horizontal and vertical bone defects
- 5. 3D virtual treatment planning