



Sveučilište u Rijeci
University of Rijeka



Sveučilište u Rijeci • Fakultet dentalne medicine
University of Rijeka • Faculty of Dental Medicine

Krešimirova 40/42 • 51000 Rijeka • CROATIA
Phone : + 385 51 559 200; 559 202, 559 203

University of Rijeka
FACULTY OF DENTAL MEDICINE

Course: Oral Surgery
Leader: Prof.dr.sc. Ivan Galić, dr.med.dent.
Department: Department of Oral Surgery
Study: University Integrated Undergraduate and Graduate Study of Dental Medicine
Year of study: V. year
Academic year: 2025/2026

SYLLABUS

Information about the course (brief description of the course, general instructions, where and in what form classes are organized, necessary supplies, instructions on attendance and preparation for classes, student obligations, etc.):

The course **Oral Surgery** is a compulsory course in the fourth, fifth and sixth year of the University Integrated Undergraduate and Graduate Study of Dental Medicine . The fifth year consists of 15 hours of lectures, 90 hours of exercises, a total of 105 hours (**7.0 ECTS**). The course is taught in the premises of the Faculty of Dental Medicine and the Clinic of Dental Medicine of the University Hospital Center Rijeka.

The aim of the course is to demonstrate to students the proper taking of anamnesis and performing the first dental medical clinical examination with an emphasis on oral surgical problems and differential diagnosis of pathological changes in the oral cavity. The aim of the course is to enable the student to acquire knowledge and skills about local anesthesia, tooth extraction and treatment of all complications during and after extraction. Also, the goal is to enable the student to acquire the knowledge to recognize all clinical pictures of odontogenic inflammation and treatment skills, including intraoral incisions and prescribing antibiotic therapy depending on the clinical picture of odontogenic inflammation. During the clinical exercises, the student will be able to analyze the appropriate radiological images necessary in the diagnosis and treatment of oral surgical case reports and introduce the student to certain indications for the most common oral surgical operations (alveolotomies and apicoectomies), cystic processes and basic settings of surgical treatment of jaw cysts and surrounding tissues, as well as certain traumatic injuries of the teeth and alveolar ridge as well as appropriate treatment methods. By teaching differential diagnostics and the clinical picture of benign and malignant changes, students will be introduced to the differences between benign and malignant lesions. Through clinical exercises, introduce the student to certain indications for pre-prosthetic surgical procedures, and by assisting in dentoalveolar surgeries, enable the student to acquire the skill of assisting as well as prepare the patient for the procedure.

The content of the 9th semester course is as follows:

Indications and options in pre-prosthetic surgery, pre-prosthetic surgical procedures, odontogenic pathology of the maxillary sinus, cysts of the jaw, mouth and face, diagnostics of jaw, face and mouth cysts, principles of cyst treatment



jaws, faces and mouths, neodontogenic tumors of the oral cavity, odontogenic tumors of the oral cavity, the concept of epulis and gigantocellular changes, diseases of the temporomandibular joint, cooperation between primary care dentists and oral surgery specialists.

The content of the 10th semester course is as follows:

Radiological diagnostics in oral surgery, retaining and impacted teeth, treatment of retaining and impacted teeth, alveolotomy, dental trauma, tooth transplantation, trauma to the jaw and mouth, purulent inflammation of the jaw and surrounding soft tissues, clinical picture, diagnosis and treatment of odontogenic inflammation, antibiotics in the treatment of odontogenic inflammation, apicoectomy. Indications and possibilities in pre-prosthetic surgery, pre-prosthetic surgical procedures, odontogenic pathology of the maxillary sinus, cysts of the jaw, mouth and face, diagnostics of jaw, face and mouth cysts, principles of treatment of jaw, face and mouth cysts, neodontogenic tumors of the oral cavity, odontogenic tumors of the oral cavity, the concept of epulis and gigantocellular changes, diseases of the temporomandibular joint, cooperation between doctors of primary care dentistry and specialists in oral surgery.

Teaching:

Classes are conducted in the form of lectures and exercises. During the exercises, the teacher shows and supervises the active participation of students in the execution of the exercises. Teachers discuss with students the specifics of performing each exercise.

Assigned reading:

Čabov T. Oral-surgical manual. Medical Publishing House, Zagreb, 2009

Malamed S. Handbook of Local Anesthesia. Mosby. St. Louis, 2004.

Macan D. Analgesia in dentistry and self-medication. Hrvatski stom vjesnik. 2007; 14/4:9- 14. 10.

Macan D. Application of antimicrobial drugs in dentistry. Probe. 2003; 8/9:40-41.

Optional/additional reading:

1.Hupp JR, Ellis III E, Tucker MR. Contemporary Oral and Maxillofacial Surgery. Mosby-Elsevier. St. Louis; 2008.

2.Little JW, Falace DA, Miller CS, Rhodus NL. Dental Management of the Medically Compromised Patient. Mosby. St. Louis; 2008.

3.Miše I. Oral surgery. Medical Publishing House, Zagreb 1991.

4. Knežević G et al. Oral surgery 2. Medical Publishing House, Zagreb, 2003

Syllabus:

List of lectures (with titles and explanations):

L1. Indications and Options in Pre-Prosthetic Surgery

Learning outcomes:

Define the most common indications for pre-prosthetic surgery.

Indicate surgical treatment options in preproteic indications.



L2.- 3. Pre-prosthetic surgical procedures

Learning outcomes:

To state the basic principles of surgical procedures in pre-prosthetic therapy.

L4.- 5. Odontogenic pathology of the maxillary sinus

Learning outcomes:

Define the etiology of odontogenic maxillary sinusitis.

Define odontogenic sinusitis.

Define treatment options for odontogenic maxillary sinusitis.

L6.- 7. Cysts of the jaw, face and mouth

Learning outcomes:

Explain the etiology and division of cystic changes in the jaw, face and mouth

L8. Diagnostics of cysts of the jaw, face and mouth

Learning outcomes:

Define, diagnose and differentiate cystic changes in the jaw, face and mouth area.

Explain the differential diagnosis of pathological changes in the oral cavity.

L9. Principles of treatment of cysts of the jaw, face and mouth

Learning outcomes:

Explain the most common surgical procedures in the treatment of jaw, face and mouth cysts.

L10. Neodontogenic tumors of the oral cavity

Explain the concept of a neodontogenic tumor.

Explain the etiology and division of neodontogenic tumors of the oral cavity.

L11. Odontogenic tumors of the oral cavity

Learning outcomes:

Explain the concept of an odontogenic tumor.

Explain the etiology and division of odontogenic tumors of the oral cavity.

Explain the procedures for the treatment of odontogenic tumors of the oral cavity.

L12.- 13. Gigantic cellular changes in the oral cavity

Learning outcomes:

Define the concept of gigantic cellular changes of the oral cavity.

Explain the etiology and principles of treatment of giant cell changes of the oral cavity.

L14. Diseases of the temporomandibular joint

Learning outcomes:

Explain diseases of the temporomandibular joint

Explain diagnostic methods in diseases of the temporomandibular joint

Define an algorithm for the treatment of diseases of the temporomandibular joint

L15. Cooperation between Primary Care Dentists and Oral Surgery Specialists

Learning outcomes:

Define the correct indications for specialist diagnostics and treatment within the work of an oral surgeon.



List of practicals with explanation:

Exercises from the course Oral Surgery are performed at the Clinic of Dental Medicine of the University Hospital Center Rijeka. Before joining the exercises, students are required to acquire theoretical knowledge that they will perform practically.

Students will practically perform exercises with the active participation of the exercise leader on patients referred for specialist examinations and procedures to the oral surgery office of the Clinic of Dental Medicine.

P1 Trismus

Examine (examine) a patient with trismus, comment on the reasons for the occurrence of trismus, and assess the therapeutic procedure and the need for antibiotic therapy

P2 Alveolitis sicca – dolor post. ex.

Analyze the history of the patient with alv.sicca, the reasons for the occurrence and assess the therapeutic procedure and the need for antibiotic therapy

P3 Apicoectomy

Analyze the patient's medical history and assess the therapeutic procedure and the need for antibiotic therapy

P4 Alveotomy

Analyze the patient's medical history and assess the therapeutic procedure and the need for antibiotic therapy

P5 Impacted Teeth

Analyze the patient's medical history and assess the therapeutic procedure and the need for antibiotic therapy

P6 Retaining Teeth

Analyze the patient's medical history and assess the therapeutic procedure and the need for antibiotic therapy

P7 Classification of impacted teeth

Classify impacted teeth

P8 Classification of retaining teeth

Classify retaining teeth

P9 Indications for alveotomy impact. and retaining teeth

To analyze the indications for alveotomy of impacted and retaining teeth

P10 Pericoronitis

Evaluate pericoronitis, comment and conclude therapy



P11 Odontogenic Inflammation, Spread of Odontogenic Inflammation and Therapy

Analyze the pathways of spread of odontogenic inflammation and define the causative teeth, list and explain therapeutic procedures, assist in the procedures of incision and drain placement

P12 Abscesses and phlegmone

Analyze the pathways of spread of odontogenic inflammation and define the causative teeth, list and explain therapeutic procedures

P13 Inflammation of the bone

Analyze the reasons for osteonecrosis, comment on the history of patients with this diagnosis, critically judge and recommend therapeutic intervention

P14 Cysts of oral tissues

Radiologically and on CBCT scans analyze cystic formations, comment on the methods of therapeutic care

P15 Focal odontogenic inflammation

Interpret focaloses in a clinical case report

P16 Frenectomy of the lip and lingua acreta

Assess the need for frenectomy and assist in the performance of the procedure

P17 Alveolar crest atrophy

To categorize and comment on the therapeutic possibilities of atrophy of the alv.ridge

P18 Modeling of the alveolar ridge

comment on the therapeutic possibilities of modeling alv.greben

P19 Bone hypertrophy

comment on the therapeutic possibilities of bone hypertrophies

P20 Hypertrophy of the soft tissues of the jaw

comment on the therapeutic possibilities of hypertrophy of the soft tissues of the jaw

P21- P23 Alveoloplasty, Vestibuloplasty, Bone reconstructions of the alveolar ridge

Assist in therapeutic procedures, comment and analyze radiological images

P24- P26 Assisting with apicoectomy, alveotomy, cystectomy

Assist in therapeutic procedures, comment and analyze radiological images

P27-P29 Odontogenic tumors, Neontogenic tumors, Assisting in surgery of benign tumors

Assist in therapeutic procedures, comment and analyze radiological images

P30 Biopsy

Analyze biopsy methods

Student obligations:



Students are required to regularly attend and actively participate in all forms of teaching.

Exam (method of taking the exam, description of the written/oral/practical part of the exam, method of scoring, assessment criteria):

The assessment of students will be carried out in accordance with the current Ordinance on Studies of the University of Rijeka. The work of students will be evaluated and evaluated during classes and at the final exam. Out of a total of 100 points, the student can earn 50 points during classes, and 50 points on the final exam.

Students are assessed by ECTS (A-F) and the numerical system (1-5). Assessment in the ECTS system is carried out by absolute distribution.

During the semesters, the student can collect a maximum of 50 grade points (Table 1).

During classes, a student needs to collect a minimum of 25 grade points in order to be able to take the final exam. A student who has earned 25 or more points during classes will take the final exam where they can earn a maximum of 50 points. A student who collects less than 25 grade points during class is not satisfied, and is assessed as unsuccessful (F) and must re-enroll in the course.

Evaluation of student obligations:

	EVALUATION	Max. number of rating points
Colloquiums	I. colloquium – at the end of the VIII semester	15
	II. colloquium – at the end of the tenth semester	15
	Altogether	30
Exercises	Continuous verification of theoretical and practical knowledge. Table 2.	10
Seminar paper	Written form (PP presentation) and oral presentation	10
	ALTOGETHER	50

Table 1: Evaluation of students' obligations for the course Oral Surgery

Average grade on each practicals (A-C)	Average score on each practicals (5-1)	Overall mean score of all practicals	Number of Grade Points
And	5	4,5- 5	10
A/B	4	3,5- 4,49	8
B	3	2,50- 3,49	6



B/C	2	2- 2,49	5
C	1	0- 1,99	0

Table 2: Method of evaluation of clinical exercises

Evaluation of colloquia with 15 grade points

Colloquium 30 questions = 15 points

To pass, the student must have 50% correct answers. Each further answer is multiplied by a coefficient of 0.5 and the number of points in the colloquium is obtained. Students who do not pass one of the colloquia (less than 50% of the solved test) will be allowed one remedial colloquium.

Dates of the colloquium at the end of the tenth semester:

Evaluation of the final exam with 50 points

25 points - practical part of the exam

25 points-oral part of the exam

The final exam is practical and oral, and includes the material determined by the course plan and program. A maximum of 50 points can be collected at the final exam, 25 points in the practical and 25 in the oral part of the exam. The final grade of the exam is shaped according to the student's overall activity, i.e. from the grade points accumulated during the semester and the grade points on the final exam.

In order for a student to be assessed with a final grade, he must successfully pass the final exam. For a positive grade in the final exam, the practical and oral parts must be successfully completed. To the final exam, the student is required to bring a completed controller from clinical exercises. If he fails the final exam, he will receive a negative grade. The student has the right to take the next exam period.

Final grade formatting:

The points achieved during the VIII, IX, X and XI semesters are joined by the points earned in the final exam.

Grading is by absolute distribution according to the following scale:

A -5, excellent (90-100%);

B - 4, very good (75-89.9%);

C - 3, good (60-74.9%);

D - 2, sufficient (50-59.9%);

F - 1, insufficient (0-49.9%).

The numerical grading system is compared with the ECTS system as follows: A - excellent (5), B - very good (4), C - good (3), D - sufficient (2), F - insufficient (1).

Possibility of conducting classes in a foreign language:

No.

Other notes (related to the course) important for students:

Any use of someone else's text or other form of copyrighted work, as well as the use of ChatGPT or any other another tool whose functionality is based on AI technology, without a clear and unambiguous



citation of the source, is considered a violation of someone else's copyright and the principle of academic integrity, and represents a serious violation of student obligations, which entails disciplinary liability and disciplinary measures in accordance with Ordinance on Disciplinary Responsibility of Students.

Consultation hours: Thursdays from 10 a.m. to 11 a.m.

COURSE SCHEDULE (for the academic year 2025/2026)

Date	Lectures (time and place)	Seminars (time and place)	Practicals (time and place)	Teacher
2.10.2025			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
3.10.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
9.10.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
10.10.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
16.10.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
17.10.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.



23.10.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
24.10.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
30.10.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
31.10.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
6.11.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
7.11.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
13.11.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
14.11.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
20.11.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
21.11.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.



27.11.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
28.11.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
4.12.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
5.12.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
11.12.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
12.12.2025.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
18.12.2025.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
19.12.2026.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
8.01.2026.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zuljani, dr.med.dent. N.Popov, dr.med.dent.
9.1.2026.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.



15.1.2026.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
16.01.2026.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.
22.01.2026.			11:00-13:15 E Ord.8	A. Barbalić, dr.med.dent.
			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
23.1.2026.	14:45-15:30 L1 Krešimirova 40			Prof.dr.sc. T. Čabov, dr.med.dent.

Date	Lectures (time and place)	Seminars (time and place)	Practicals (time and place)	Teacher
25.2.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
26.2.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
4.03.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
5.3.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
11.3.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
12.3.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
18.3.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.



19.3.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
25.3.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
26.3.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
1.4.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
2.4.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
8.4.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
9.4.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
15.4.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
16.4.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
22.4.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
23.4.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
29.4.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
30.4.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
6.5.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
7.5.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
13.5.2026.			14:00-16:15 F	Dr.sc. A. Zulijani,



			Ord.8	dr.med.dent. N.Popov, dr.med.dent.
14.5.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
20.5.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
21.5.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
27.5.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
28.5.2026.			17:00-19:15 E Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.
3.6.2026.			14:00-16:15 F Ord.8	Dr.sc. A. Zulijani, dr.med.dent. N.Popov, dr.med.dent.

List of lectures, seminars and practicals:

	LECTURES (lecture topic)	Number of hours of classes	Venue
P1	Indications and Options in Pre-Prosthetic Surgery	1	Krešimirova 40
P2-P3	Pre-prosthetic surgical procedures	2	Krešimirova 40
P4-P5	Odontogenic pathology of the maxillary sinus	2	Krešimirova 40
P6-P7	Cysts of the jaw, face and mouth	2	Krešimirova 40
P8	Diagnostics of cysts of the jaw, face and mouth	1	Krešimirova 40
P9	Principles of treatment of cysts of the jaw, face and mouth	1	Krešimirova 40
P10	Neodontogenic tumors of the oral cavity	1	Krešimirova 40
P11	Odontogenic tumors of the oral cavity	1	Krešimirova 40
P12-P13	Gigantic cellular changes in the oral cavity	2	Krešimirova 40
P14	Diseases of the temporomandibular joint	1	Krešimirova 40



P15	Cooperation between Primary Care Dentists and Oral Surgery Specialists	1	Krešimirova 40
Total number of lecture hours		15	

	EXERCISES (topic of the exercise)	Number of hours of classes	Venue
V1	Trismus	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V2	Alveolitis sicca – dolor post. ex.	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V3	Apicoectomy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V4	Alveolotomy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V5	Impacted teeth	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V6	Retaining teeth	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V7	Classification of impacted teeth	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V8	Classification of retaining teeth	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V9	Indications for alveotomy impact. and retaining teeth	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V10	Pericoronitis	3	Krešimirova 40



			Oral Surgery Practice, Krešimirova 42
V11	Odontogenic inflammation, spread of odontogenic inflammation and therapy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V12	Abscesses and phlegmon	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V13	Inflammation of the bone	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V14	Cysts of oral tissues	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V15	Focal odontogenic inflammation	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V16	Frenectomy of the lip and lingua acreta	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V17	Atrophy of the alveolar ridge	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V18	Modeling of the alveolar ridge	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V19	Bone hypertrophy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V20	Hypertrophy of the soft tissues of the jaw	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V21	Alveoloplasty	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42



V22	Vestibuloplasty	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V23	Bone reconstruction of the alveolar ridge	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V24	Assisting with apicoectomy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V25	Assisting with alveotomy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V26	Assisting with cystectomy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V27	Odontogenic tumors	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V28	Neodontogenic tumors	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V29	Assisting in the operation of benign tumors	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
V30	Biopsy	3	Krešimirova 40 Oral Surgery Practice, Krešimirova 42
Total number of hours of exercise		90	