



Course: Fixed prosthodontics

Course Coordinator: Ivone Uhač, DMD, PhD, Full Professor

Department: Department of Prosthodontics

Study program: University Integrated Undergraduate and Graduate Study of Dental Medicine (in English)

Study year: 5.

Academic year: 2026./27.

SYLLABUS

Course description (a brief description of the course, general instructions, where and in what form the lessons are organized, necessary equipment, instructions for attendance and preparation for classes, student obligations, etc.):

Fixed Prosthodontics 2 is a compulsory course consisting of 60 hours of seminars and 165 hours of clinical exercises, for a total of 225 hours. The course is delivered in specialist dental prosthodontic practices at the premises of the Clinic of Dental Medicine, Krešimirova 40.

The aim of the course is to introduce students to more complex clinical procedures involved in the fabrication of fixed prosthodontic restorations. Students will acquire the skills necessary to perform practical clinical work on patients with severely damaged teeth and/or extensive tooth loss. The course aims to familiarize students with all the guidelines required for the successful implementation of diagnostic procedures and more complex clinical interventions within fixed prosthodontic therapy.

Students will be trained to independently perform all clinical stages involved in the fabrication of fixed dental bridges and will be prepared for clinical work in the course **Fixed Prosthodontics 3**.

The objective of the course is to enable students, through clinical exercises and seminars, to acquire the knowledge and skills necessary for the planning and fabrication of complex fixed prosthodontic restorations.

Course content:

Anamnesis, clinical examination, fixed prosthetic diagnosis and therapy plan. Periodontological aspects of fixed prosthetic work. Preparation of teeth and mouth for fixed prosthetic therapy. Anesthesia. Teeth grinding - clinical approach, Impression procedures - clinical approach. Shape, color, aesthetics of natural and artificial teeth. Conventional and adhesive cement systems. Durability and complications during the use phase of fixed prosthetic works.

Biomechanics of carrier teeth. Crowns - division, indications, contraindications. Temporary crowns, full metal, faceted, metal-ceramic, full acrylic, full ceramic, partial, modified, telescopic and cone crowns, crown on stake, inlay, onlay, overlay, aesthetic shell.

Definition and basic parts of the bridge, indications, contraindications. The body of the bridge. Bridge statics. Acrylic, immediate, temporary bridges, inlay bridges, suspension bridges, removable bridges, adhesive, metal-ceramic bridges. Planning. Rehabilitation of the stomatognathic system with fixed prosthetic restorations. Crowns and bridges in combined prosthetic works. Crowns and bridges on implants.

Conducting classes:

Teaching is conducted continuously throughout the 9th and 10th semesters in the form of seminars and practical exercises, comprising a total of 225 hours (S60 + P165). During the seminars, students actively



participate in lectures, presentations, and discussions related to individual theoretical units. During the clinical exercises, the instructor demonstrates more demanding clinical procedures, while students, under the supervision of the instructor, gradually acquire the skills and independence necessary to perform practical clinical tasks on patients. At the end of the course, students take a written examination. By completing all course requirements and taking the final examination, students earn 6 ECTS credits.

Assigned reading:

Čatić A. et al. Clinical fixed prosthetics I: crowns. Zagreb: Medicinska naklada; 2015
Schillingburg TH., Hobo S., Whisett L., Jacobi R. Basics of fixed prosthodontics. Quintessence Publishing Co 2008.
Čatović A. et al. Clinical fixed prosthetics, Zagreb: Faculty of Dentistry, University of Zagreb, 1999.
Clinical fixed prosthetics I" - crowns - authors: Amir Čatić, Adnan Čatović, Marko Jakovac, Dragutin Komar, Ivan Kovačić, Ketij Mehulić, Ivone Uhač and Denis Vojvodić. Zagreb: Medicinska naklada, 2015. Uhač I. Complete crowns - basics of grinding, Authorized lecture. 2011. <https://www.medri.hr/katedre/Protetika/novosti.php>
Uhač I. Aesthetic fixed prosthetic reconstructions - clinical and laboratory approach, Authorized lecture. 2011. <https://www.medri.hr/katedre/Protetika/novosti.php>

Optional/additional reading:

Mehulić K. Ceramic materials in dental prosthetics. Zagreb: School book; 2010
Rosentiel S., Land F., Fujimoto J. Contemporary fixed prosthodontics, 4th edition. Mosby inc. Publishing 2006
Živko-Babić J, Jerolimov V. I et al. Dental materials. Selected chapters. Zagreb: Faculty of Dentistry, 2005.
Jerolimov V. et al. Dental materials. Zagreb: Faculty of Dentistry, University of Zagreb, 2003.
Gnatologij@net.<http://www.sfzg.hr>.
Kraljević K. Anatomy and physiology of occlusion, Zagreb, Globus, 1991

COURSE TEACHING PLAN:

The list of seminars with descriptions:

1. Rehabilitation of the Stomatognathic System with Fixed Prosthetic Restorations

Learning Outcomes:

Compare the planning, clinical, and laboratory phases of fabrication for conventional versus complex fixed prosthetic reconstructions.

2. Implant-Supported Crowns and Bridges

Learning Outcomes:

Analyze the appearance, therapeutic application, and laboratory fabrication of implant-supported fixed prosthetic works.

3. Glass Ceramics

Learning Outcomes:

Compare the properties of various glass ceramics.



Differentiate the therapeutic applications of individual systems.

4. Prosthetic Reconstruction of Endodontically Treated Teeth

Learning Outcomes:

Differentiate types of core build-ups/posts.

Analyze the application of specific types in a given clinical case.

5. Application of the Facebow and Articulators in Fixed Prosthetic Fabrication

Learning Outcomes:

Analyze the advantages of using a facebow.

Describe the procedure for using a facebow.

Argue the method of articulator individualization.

6. Techniques and Luting Agents for Cementing Fixed Prosthetic Restorations

Learning Outcomes:

Analyze the properties and applications of individual luting agents.

Describe cementation techniques.

7. Resin-Bonded (Adhesive) Cemented Prosthetic Restorations

Learning Outcomes:

Analyze the specific appearance, therapeutic applications, preparation methods, and cementation techniques of adhesive restorations.

8. Materials and Techniques for Margin Depiction in Fixed Prosthodontics

Learning Outcomes:

Differentiate margin visualization techniques.

Describe the mechanochemical procedure.

Compare chemical agents used for retraction cord impregnation.

9. Fixed Prosthetic Work and Periodontal Tissues

Learning Outcomes:

Analyze the relationship between prosthetic restorations and periodontal tissues.

10. Choice of Tooth Preparation Based on the Type of Fixed Prosthetic Work

Learning Outcomes:

Argue the choice of preparation relative to the type of prosthetic restoration.

11. Teamwork in Fixed Prosthodontics: Doctor–Technician–Patient Communication

Learning Outcomes:

Analyze the roles of the dentist and dental technician in planning prosthetic therapy.

Describe the active role of the patient.

Argue the importance of intra-team communication.

12. Fixed Prosthetic Restorations in Removable Partial Denture Retention

Learning Outcomes:

Compare types and choices of retention elements in combination works (combination fixed-removable prosthodontics).



Describe the clinical and laboratory workflow of combination work.

13. Implant-Prosthetic Reconstruction of a Single Missing Tooth

Learning Outcomes:

Describe the fabrication of an implant-supported crown.

14. Implant-Prosthetic Reconstruction with Bridges

Learning Outcomes:

Describe the fabrication of implant-supported bridges.

15. Implant-Prosthetic Reconstruction of the Edentulous Jaw with Fixed Restorations

Learning Outcomes:

Describe the fabrication of full-arch fixed bridges on implants in the edentulous jaw.

16. Maintenance, Hygiene, and Follow-Up Examinations in Fixed Prosthodontics

Learning Outcomes:

Argue the information that must be conveyed to the patient upon delivery of a fixed prosthetic restoration.

Define the frequency and procedure of follow-up examinations during the functional phase.

17. Masticatory Forces

Learning Outcomes:

Differentiate the magnitude, direction, and duration of masticatory forces.

Argue the therapeutic option based on masticatory forces.

18. Bruxism

Learning Outcomes:

Analyze the mechanisms of parafunction development.

Describe the clinical consequences.

Argue the choice of therapy.

19. Biocompatibility of Alloys in Fixed Prosthodontics

Learning Outcomes:

Argue the use of dental alloys in fixed prosthodontics.

Describe the properties and applications of specific alloys.

20. Biocompatibility of Acrylics and Composites in Fixed Prosthodontics

Learning Outcomes:

Argue the use of acrylics and composites in fixed prosthodontics.

Describe the properties and applications of acrylics and composites.

21. Biocompatibility of Ceramics in Fixed Prosthodontics

Learning Outcomes:

Argue the use of specific types of ceramics in fixed prosthodontics.

Describe the properties and applications of specific ceramic types.

22. Diagnostic Wax-Up

Learning Outcomes:



Analyze the fabrication and application of diagnostic wax-ups in fixed prosthodontics.

23. Visualization Techniques in Predicting Fixed Prosthodontic Treatment Outcomes

Learning Outcomes:

Compare visualization techniques in fixed prosthodontics.

Describe visualization techniques used in daily clinical practice.

24. CAD-CAM Technology in Fixed Prosthodontics

Learning Outcomes:

Analyze CAD-CAM technology and its application in fixed prosthodontics.

Describe the specific features of digital impressions.

Describe the specific manufacturing processes.

25. 3D Printers in the Fabrication of Fixed Prosthetic Restorations

Learning Outcomes:

Analyze 3D printing technology and its application in fixed prosthodontics.

Describe the specific features of 3D printing fabrication.

26. Red and White Esthetics in Fixed Prosthodontics

Learning Outcomes:

Analyze the anatomical features of teeth and surrounding gingiva.

Describe techniques used to achieve an optimal relationship between red (gingival) and white (dental) structures.

27. Radiographic Analysis in Planning Fixed Prosthodontic Treatment

Learning Outcomes:

Describe anatomical structures on radiographs.

Analyze the health status of abutment teeth.

Evaluate the quantitative and qualitative properties of bone surrounding abutment teeth.

28. Photography in Fixed Prosthodontics

Learning Outcomes:

Describe the necessary photographic equipment.

Analyze clinical photography techniques.

29. Fixed Prosthodontic Therapy in Periodontally Compromised Patients

Learning Outcomes:

Analyze the specifics of tooth preparation in patients with compromised periodontal tissues.

Argue the choice of restorative materials.

30. Smile Design in Planning Fixed Prosthodontic Treatment

Learning Outcomes:

Analyze digital smile design techniques.

Describe tooth modification/correction techniques.

Analyze the method of data transfer to the dental laboratory.



Exercises from the subject Fixed prosthodontics are performed at the Clinic for Dental Medicine KBC Rijeka, in specialist offices for dental prosthodontics. The exercises are organized in small groups (4 students to one leader). Students will get to know the workplace, equipment and instruments in the prosthetic surgery. He will gradually start working on patients. Before accessing the exercises, students are required to acquire theoretical knowledge that they will perform practically. During the exercises, they will gradually acquire skills for independent work. Students will conduct an anamnesis, clinical examination, with the help of the supervisor they will set up a therapy plan, administer local anesthesia, grind teeth, take impressions of ground teeth and create temporary restorations. They will prepare teeth for extensions, use direct and indirect impression techniques. They will try on the finished works, and will attach them temporarily and permanently. At the end of the fourth year, students will work independently under the supervision of the supervisor.

Students' obligations:

Students must regularly attend and actively participate in all forms of teaching.

Assessment (exams, description of written / oral / practical exam, the scoring criteria):

ECTS Grading System

Student assessment is conducted in accordance with the applicable Regulations on Studies of the University of Rijeka.

Students' performance is assessed and graded throughout the course and in the final examination. Of the total of **100 assessment points**, students can earn up to **40 points** during the course and up to **60 points** in the final examination.

Student assessment is carried out using both the ECTS grading scale (A–F) and the numerical grading scale (1–5). ECTS grading is based on an absolute distribution of grades.

Of the maximum 40 assessment points that can be earned during the course, students must obtain a minimum of 20 points in order to be eligible to take the final examination. Students who obtain fewer than 20 assessment points will have the opportunity to take one make-up midterm examination. If they pass the make-up midterm examination, they will be eligible to take the final examination. Students who obtain 19.9 points or fewer (F grade category) are required to re-enroll in the course.

Students are required to bring a completed clinical practice checklist to the final examination.

Assessment points are awarded based on students' active participation in the course and the completion of assigned tasks, as follows:



I. Assessment during the course (maximum 40 points):

Table 1. Assessment of student requirements in the Dental Medicine study programme for the course Fixed Prosthodontics

	ASSESSMENT	Maximum number of assessment points
PRACTICALS	Continuous assessment of theoretical and practical knowledge. The final score is based on the average grade, with points awarded as follows: Grade D(2) = 10 points Grade C(3) = 12 points Grade B(4) = 16 points Grade A(5) = 20 points	20
SEMINAR PAPER 7th semester 8th semester	Written assignment (PowerPoint presentation) and oral presentation	10 10
	TOTAL	40

Final Examination (60 Assessment Points in Total)

Eligibility to Take the Final Examination

Students who have received a passing grade for the clinical/practical student exercises are eligible to take the final examination. Students who have earned more than 20 assessment points during the course are required to take the final examination, for which they can earn a maximum of 60 assessment points.

Students Not Eligible to Take the Final Examination

Students are not eligible to take the final examination if:
they have not received a passing grade for the student exercises;
their seminar papers and presentations have not been positively assessed;
they have earned fewer than 20 assessment points during the course.

The final examination is a **written examination** and carries a maximum of **60 assessment points**.

Assessment of the Final Examination

In order to receive a final course grade, a student must successfully pass the final examination. If the student fails the final examination, the overall course grade will be negative (fail). The student is entitled to take the examination at the next available examination session.

Determination of the Final Grade

The assessment points earned during the **7th and 8th semesters** are added to the points earned in the final examination. Based on the total number of assessment points, students are graded as follows:

Grade	Numerical Grade	Total Assessment Points
A	5 – Excellent	90–100
B	4 – Very Good	75–89.99



C	3 – Good	60–74.99
D	2 – Satisfactory	50–59.99
F	1 – Fail	0–49.99

The numerical grading scale corresponds to the ECTS grading scale as follows:

A – Excellent (5)
B – Very Good (4)
C – Good (3)
D – Satisfactory (2)
F – Fail (1)

Other important information regarding to the course:

COURSE SCHEDULE (for the academic year 2026/2027)

Date	Lectures (time and place)	Seminars (time and place)	Practicals (time and place)	Instructor
28. 9. 2026.			9.30-11.00 V1 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
30. 9. 2026.		8.00-8.45 S1		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
1. 10. 2026.			15:30 – 17:00 V1 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
5. 10. 2026.			9.30-11.00 V2 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
7. 10. 2026.		8.00-8.45 S2		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
8. 10. 2026.			15:30 – 17:00 V2 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
12. 10. 2026.			9.30-11.00 V3 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.



14. 10. 2026.		8.00-8.45 S3		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
15. 10. 2026.			15:30 – 17:00 V3 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
19. 10. 2026.			9.30-11.00 V4 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
21. 10. 2026.		8.00-8.45 S4		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
22. 10. 2026.			15:30 – 17:00 V4 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
26. 10. 2026.			9.30-11.00 V5 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
28. 10. 2026.		8.00-8.45 S5		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
29. 10. 2026.			15:30 – 17:00 V5 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
2. 11. 2026.			9.30-11.00 V6 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
4. 11. 2026.		8.00-8.45 S6		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
5. 11. 2026.			15:30 – 17:00 V6 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
9. 11. 2026.			9.30-11.00 V7 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
11. 11. 2026.		8.00-8.45 S7		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
12. 11. 2026.			15:30 – 17:00 V7 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
16. 11. 2026.			9.30-11.00 V8 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr.



				med. dent.
18. 11. 2026.		8.00-8.45 S8		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
19. 11. 2026.			15:30 – 17:00 V8 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
23. 11. 2026.			9.30-11.00 V9 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
25. 11. 2026.		8.00-8.45 S9		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
26. 11. 2026.			15:30 – 17:00 V9 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
30. 11. 2026.			9.30-11.00 V10 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
2. 12. 2026.		8.00-8.45 S10		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
3. 12. 2026.			15:30 – 17:00 V10 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
7. 12. 2026.			9.30-11.00 V11 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
9. 12. 2026.		8.00-8.45 S11		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
10. 12. 2026.			15:30 – 17:00 V11 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
14. 12. 2026.			9.30-11.00 V12 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
16. 12. 2026.		8.00-8.45 S12		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
17. 12. 2026.			15:30 – 17:00 V12 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
21. 12. 2026.			9.30-11.00 V13	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent.



			Group E	Davor Vučinić, univ. mag. dr. med. dent.
23. 12. 2026.		8.00-8.45 S13		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
7. 1. 2027.			15:30 – 17:00 V13 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
11. 1. 2027.			9.30-11.00 V14 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
13. 1. 2027.		8.00-8.45 S14		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
14. 1. 2027.			15:30 – 17:00 V14 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
18. 1. 2027.			9.30-11.00 V15 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
20. 1. 2027.		8.00-8.45 S15		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
21. 1. 2027.			15:30 – 17:00 V15 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
22. 2. 2027.			9.30-11.00 V16 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
22. 2. 2027.		13.15-14.00 S16		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
25. 2. 2027.			15:30 – 17:00 V16 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
1. 3. 2027.			9.30-11.00 V17 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
1. 3. 2027.		13.15-14.00 S17		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
4. 3. 2027.			15:30 – 17:00 V17 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
8. 3. 2027.			9.30-11.00	Prof.prim.dr.sc. Ivone Uhač,



			V18 Group E	dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
8. 3. 2027.		13.15-14.00 S18		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
11. 3. 2027.			15:30 – 17:00 V18 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
15. 3. 2027.			9.30-11.00 V19 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
15. 3. 2027.		13.15-14.00 S19		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
18. 3. 2027.			15:30 – 17:00 V19 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
22. 3. 2027.			9.30-11.00 V20 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
22. 3. 2027.		13.15-14.00 S20		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
25. 3. 2027.			15:30 – 17:00 V20 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
1. 4. 2027.			15:30 – 17:00 V21 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
5. 4. 2027.			9.30-11.00 V21 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
5. 4. 2027.		13.15-14.00 S21		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
8. 4. 2027.			15:30 – 17:00 V22 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
12. 4. 2027.			9.30-11.00 V22 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
12. 4. 2027.		13.15-14.00 S22		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.



15. 4. 2027.			15:30 – 17:00 V23 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
19. 4. 2027.			9.30-11.00 V23 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
19. 4. 2027.		13.15-14.00 S23		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
22. 4. 2027.			15:30 – 17:00 V24 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
26. 4. 2027.			9.30-11.00 V24 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
26. 4. 2027.		13.15-14.00 S24		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
29. 4. 2027.			15:30 – 17:00 V25 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
3. 5. 2027.			9.30-11.00 V25 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
3. 5. 2027.		13.15-14.00 S25		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
6. 5. 2027.			15:30 – 17:00 V26 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
10. 5. 2027.			9.30-11.00 V16 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
10. 5. 2027.		13.15-14.00 S26		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
13. 5. 2027.			15:30 – 17:00 V27 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
17. 5. 2027.			9.30-11.00 V27 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
17. 5. 2027.		13.15-14.00		Prof.dr.sc. Sunčana Simonić



		S27		Kocijan, dr.med.dent.
20. 5. 2027.			15:30 – 17:00 V28 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.
24. 5. 2027.			9.30-11.00 V28 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
24. 5. 2027.		13.15-14.00 S28		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
31. 5. 2027.			9.30-11.00 V29 Group E	Prof.prim.dr.sc. Ivone Uhač, dr.med.dent. Davor Vučinić, univ. mag. dr. med. dent.
31. 5. 2027.		13.15-14.00 S29		Prof.dr.sc. Sunčana Simonić Kocijan, dr.med.dent.
3. 6. 2027.			15:30 – 17:00 V29 Group D	prof.dr.sc. Zoran Kovač, dr.med.dent. Ana Domitrović, dr. med. dent.

	PRACTICALS (Topics)	Teaching hours	Location/Lecture room
V1	Clinical work on models and patients	2	Krešimirova 40
V2	Clinical work on models and patients	2	Krešimirova 40
V3	Clinical work on models and patients	2	Krešimirova 40
V4	Clinical work on models and patients	2	Krešimirova 40
V5	Clinical work on models and patients	2	Krešimirova 40
V6	Clinical work on models and patients	2	Krešimirova 40
V7	Clinical work on models and patients	2	Krešimirova 40
V8	Clinical work on models and patients	2	Krešimirova 40
V9	Clinical work on models and patients	2	Krešimirova 40
V10	Clinical work on models and patients	2	Krešimirova 40
V11	Clinical work on models and patients	2	Krešimirova 40
V12	Clinical work on models and patients	2	Krešimirova 40
V13	Clinical work on models and patients	2	Krešimirova 40
V14	Clinical work on models and patients	2	Krešimirova 40
V15	Clinical work on models and patients	2	Krešimirova 40
V16	Clinical work on models and patients	2	Krešimirova 40



V17	Clinical work on models and patients	2	Krešimirova 40
V18	Clinical work on models and patients	2	Krešimirova 40
V19	Clinical work on models and patients	2	Krešimirova 40
V20	Clinical work on models and patients	2	Krešimirova 40
V21	Clinical work on models and patients	2	Krešimirova 40
V22	Clinical work on models and patients	2	Krešimirova 40
V23	Clinical work on models and patients	2	Krešimirova 40
V24	Clinical work on models and patients	2	Krešimirova 40
V25	Clinical work on models and patients	2	Krešimirova 40
V26	Clinical work on models and patients	2	Krešimirova 40
V27	Clinical work on models and patients	2	Krešimirova 40
V28	Clinical work on models and patients	2	Krešimirova 40
V29	Clinical work on models and patients	2	Krešimirova 40
V30	Clinical work on models and patients	2	Krešimirova 40
TOTAL TEACHING HOURS		60	

	FINAL EXAM DATES
1.	15.06.2027.
2.	06.07.2027.
3.	06.09.2027.
4.	22.09.2027.