

Department of Prosthetic Dentistry
Head: Associate professor Dr Edward Kijak DMD, MSc, PhD

Prosthodontics - V year English Division 2025/2026, summer term

CLINICAL CLASSES

Place: Clinical room PR1/PR2, Department of Prosthodontics, 26 Krakowska St., first floor

Nr	Date	SUBJECT	CONTENT AND METHODS
1	02.03.; 03.03.;	Repairing prosthetic restorations. Prosthetics stomatopathy prevention and treatment.	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures.
2	09.03.; 10.03.;	Prosthetic treatment in children and adolescents.	<ul style="list-style-type: none"> Partial test: Prosthetic stomatopathies prevention and treatment. Independent performance of clinical procedures for fixed and removable dentures
3	16.03.; 17.03.;	Pathological tooth wear. Rehabilitation of the stomatognathic system by occlusion high elevation. Prosthetic rehabilitation of deep bite and mesiocclusion. Prosthetic treatment of patients with traumatic occlusion.	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures. Partial test : Rules of prosthetic treatment in periodontal diseases. Prosthetic treatment of patients with a traumatic bite.
4	23.03.; 24.03.;	Parafunctions, dysfunctions and arthropathies.	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures. Partial test- Pathological tooth wear. Rehabilitation of the stomatognathic system by occlusion high elevation. Prosthetic rehabilitation of deep bite and mesiocclusion.
5	30.03.; 31.03.;	Prosthetic treatment of patients after intraoral surgeries. Epitheses.	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures. Partial test- Parafunctions and arthropathies.
6	13.04.; 14.04.;	Crown and root inlays, crowns, bridges. Repetition.	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures. Partial test- Crown and root inlays, crowns, bridges.
7	20.04.; 21.04.;	Partial and complete dentures. Repetition.	<ul style="list-style-type: none"> Partial test- Partial and complete dentures Independent performance of clinical treatments for fixed and removable dentures.
8	27.04.; 28.04.;	Skeletal dentures. Repetition.	<ul style="list-style-type: none"> Partial test- Skeletal dentures Independent performance of clinical treatments for fixed and removable dentures. Review of selected questions from the LDEK Exam
9	04.05.; 05.05.;	Implantoprosthodontics. Repetition.	<ul style="list-style-type: none"> FINAL TEST. Independent performance of clinical treatments for fixed and removable dentures.
10	11.05.; 12.05.;	Practical exam	<ul style="list-style-type: none"> Independent performance of clinical treatments for fixed and removable dentures.

11	18.05.; 19.05.;	Modern systems and technologies in dental prosthodontics ; Practical exam;	<ul style="list-style-type: none"> • CAD/CAM SYSTEMS in prosthodontics - principles, design, milling of prosthetic restorations • 3D printing in prosthodontics - printers, materials, application • Independent performance of clinical procedures for fixed and removable prostheses.
12	25.05.; 26.05.;	Discussion of the final year's credit.	<ul style="list-style-type: none"> • Biofunctional Prosthetic System - materials, fabrication technique, principles of clinical procedure. • Possible make-up date of the Final Test • Discussion of selected issues

SEMINARS

Time : THURSDAY 16:00-18:15 Place : Seminar room no 423/ 4th floor/, 26 Krakowska St.,

L.p	Data	TOPICS	Teacher
1	12.03.2026	The prosthetic treatment of patients with functional disturbances of the masticatory system- prophylaxis, diagnosis and treatment.	Joanna Maczura-Sokalska DMD, MSc
2	26.03.2026	Ceramic and metal –ceramic prosthetic crowns. Fixed metal – composite dentures. Prosthetic crowns and bridges- clinical procedures and failures.	Dr Piotr Napadłek DMD, MSc, PhD
3	16.04.2026	Prosthetic treatment in children and adolescents.	Dr Tomasz Dąbrowa DMD, MSc, PhD
4	30.04.2026	Review of precision attachments for removable partial dentures. Designing rests and retentive clasps.	Dr Piotr Napadłek DMD, MSc, PhD
5	07.05.2026	The prosthetic treatment in serious morphological destruction of oral cavity tissues.;	Joanna Maczura-Sokalska DMD, MSc
6	14.05.2026	Difficulties in the adaptation of dentures, clinical and anatomical circumstances.	Dr Tomasz Dąbrowa DMD, MSc, PhD
7	21.05.2026	Principles of prosthetic treatment.	Dr Natalia Grychowska-Gąsior DMD, MSc, PhD

Specific requirements for obtaining credit for 5th year students :

1. The credit for passing the theoretical knowledge from classes, and seminars with the leading assistant. Oral answer, written test or single-choice test.

2. Receiving a credit for practical skills from the teaching assistant according to the individually performed clinical procedures.

3. Clinical procedures necessary for obtaining 5th year credit (annual standard):

• clinical work performed independently (all clinical phases)

- prosthetic crown - 2
- prosthetic bridge - 1
- crown-root inlay - 2
- complete dentures - 2 (one of each using the classic method and the Wrocław method)
- partial dentures - 2
- skeletal denture - 1 (performed as a demonstration for each clinical group)
- denture repair (adding a clamp, attaching a tooth, fixing the plate) - 1

4. Passing of the final credit test.

A single-choice test with five possible answers, time to solve the test 1 minute per question, in total 100 minutes.

5. In order to take part in the colloquium of the final semester or year, it is necessary to successfully complete all classes and practical assignments included in the schedule of the given semester/year and to have positive marks from partial tests.

6. The following grading scale is used for final test:

- Very good (5,0) – 93% to 100%
- Above good(4,5) – 85% to 92%
- Good (4,0)– 77% to 84%
- Sufficiently good (3,5) – 69% to 76%
- Sufficient (3,0) – 60% to 68%
- Fail (2,0) – below 60%

Basic literature :

1. H.T.Shillinburg, S.Hobo, L.D.Whitsett: Fundamentals of fixed prosthodontics, Quintessence Publishing Co,1997.
2. A.B.Carr, G.P.McGivney, D.T.Brown: McCracken’s Removable Partial Prosthodontics, Mosby 2005.
3. I.Hayakawa: Principles and Practices of Complete Dentures, Quintessence Publishing Co, 2001.

Additional literature:

1. Okeson J.P.: Management of Temporomandibular Disorders and Occlusion, 8th edition Mosby, 2019.
2. S.F.Rosenstiel,, M.F.Land, J.Fujimoto: Contemporary Fixed Prosthodontics, Mosby 2006.