

# **Department of Prosthetic Dentistry**

26 Krakowska St., 50-425 Wrocław Head: Associate professor Dr Edward Kijak DMD, MSc, PhD

# Schedule of CLINICAL CLASSES of PROSTHODONTICS for V year Students of Dentistry English Division 2025/2026, winter term

**Time of classes:** Thursday 11.15-15.00; Friday 8.00 - 11.45

Place of classes: Clinical room no 105, 111, Department of Prosthodontics, ul. Krakowska 26, first floor

	DATA	SUBJECT	CONTENT AND METHODS
1	09.10.; 10.10.	Regulations of the Department of Prosti Dentistry. Subject introduction: schedul conditions for passing the winter semes literature and other aids.	e, system: interview, extra- and intraoral examination,
2	16.10.; 17.10.	The meaning of examination in masticat system rehabilitation, the meaning of actests in planning of the prosthetic treatr Preparation of patients for prosthetic treatr pre-prosthetic treatment.	Partial test - checking knowledge from previous classes     Analysis of diagnostic models Planning of prosthetic      treatment Independent performance of clinical
3	23.10.; 24.10.	Standard and individual posts: indication contraindications, clinical and laborator performance.	
4	30.10.; 31.10.	Dental crowns: division, general charact indications and contraindications, princi clinical and laboratory management.	
5	06.11.; 07.11.	Dental bridges: division, indications, contraindications, design principles, adv and disadvantages of bridges compared removable dentures in the alternative contractive contr	Independent performance of clinical treatments for fixed  and removable dentities.
6	14.11.; 20.11.	Dental bridges – part II	<ul> <li>PARTIAL TEST – DENTAL BRIDGES</li> <li>Independent performance of clinical treatments for fixed and removable dentures.</li> </ul>
7	21.11.; 27.11.	Dental implant prosthetics: indications, contraindications. Planning of the treatr Types of implants. Clinical and laborator management in implant prosthetics.	l a indopondent portermance of clinical treatments for fived
8	28.11.; 04.12.	Dental implant prosthetics – part II	<ul> <li>PARTIAL TEST – dental implant prosthetics</li> <li>Independent performance of clinical treatments for fixed and removable dentures.</li> </ul>
9	05.12.; 11.12.	Frame dentures. Parallelometric analysis working model - determination, purpose and method of conducting. When a fram denture is made in cases alternative to obridges.	<ul> <li>Partial test - checking knowledge from previous classes</li> <li>Independent performance of clinical treatments for fixed</li> </ul>
10	19,12,; 08.01.	Frame dentures – part II – clasps and re	<ul> <li>PARTIAL TEST – FRAME DENTURES</li> <li>Independent performance of clinical treatments for fixed and removable dentures</li> </ul>

11	15.01.; 16.01.	Partial and complete dentures	<ul> <li>PARTIAL TEST: PARTIAL AND COMPLETE DENTURES</li> <li>Independent performance of clinical treatments for fixed and removable dentures.</li> </ul>
12	22.01.; 23.01.	FINAL SEMESTER EXAMINATION	<ul> <li>Independent performance of clinical treatments for fixed and removable dentures</li> </ul>

### The conditions of getting the credits:

- 1. The credit for passing the theoretical knowledge from classes, and seminars with the leading assistant. Oral answer or written test.
- 2. Receiving a credit for practical skills from the teaching assistant according to the individually performed clinical procedures.
- 3. Phantom works and 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 50 minutes.

GRADING		
Very Good (5.0)	Obtaining from 93%	to 100% correct answers on the test
Good Above (4.5)	Obtaining from 85%	to 92% correct answers on the test
Good (4.0)	Obtaining from 77%	to 84% correct answers on the test
Satisfactory Plus (3.5)	Obtaining from 69%	to 76% correct answers on the test
Satisfactory (3.0)	Obtaining from 61%	to 68% correct answers on the test

# **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.

Prepared

Nona Fleischer lekarz dant/sta 184/082 Checked

Uniwersytet Medyczny we Wrocławiu KATEDRA I ZAKŁAD PROTETYKI STOMATOL OGICZNEJ

dr n. med. Agrieszka Nowakowska-Toporowska

Confirmed

Uniwersytet Medyczny we Wrocławiu KATEDRA I ZAKŁAD PROTETYKI STOMATOLOGICZNEJ

dr hah n med Edward Kijak