### COURSE SYLLABUS

## Semmelweis University Faculty of Dentistry, Dentistry

Name of the course: Dental Laboratory Practice

Credit value: 1

Lessons (in hours in the whole semester): 60

from this, lectures: 0 practicals: 60 hours (2 weeks) seminars: 0

Type of the course: compulsory

Semester in which it is announced according to the curriculum: spring

Frequency of announcement (per semester or year): year

The responsible educational and research organizational unit for teaching the subject: Department of

**Prosthodontics** 

Academic year: 2024/2025 II. semester

Subject (Neptun) code: FOKOODO405 1A

### Lecturer of the course:

Semmelweis University Faculty of Dentistry Department of Prosthodontics

Dr. Barbara Kispélyi, Associate Professor, Vice-Director of Department of Prosthodontics

### **Contact:**

kispelyi.barbara@semmelweis.hu

Opening hours of the Secretariat:

Monday: 8:00 – 12:00 Tuesday: 8:00 – 12:00 Wednesday: 8:00 – 12:00 Thursday: 8:00 – 12:00

Friday: Closed

Students are welcomed only in the office hours. Please be aware of it!

# The goals and place of the course in regards to the education of dental students:

The goal of the summer practice is the introduction in the basics odontotechnology, the teaching of the theoretical and practical fundaments of laboratory work, as well as the improvement of manual skills.

As part of the summer practice the students also visit an outside dental laboratory, where they will obtain basic knowledge considering the laboratory working phases of fixed and removable dental appliances.

### Location of the course (address of lecture hall, seminar room etc.):

Skill - preclinical laboratory (1088 Budapest, Szentkirályi street 47. 2nd)

## Competences acquired by completion of the course:

Learning basic practical and theoretical knowledge of odontotechnology. Improving hand dexterity.

Pre-study requirements and prerequisites of course registration and completion, in case of a multi-semester subject, the standpoint of the educational-research unit on the concurrent subject registration and on the requirements of permission thereof:

General Dental Materials

Macroscopic anatomy and embryology II

Number of students required for announcement of course (min., max.), method of selection:

In accordance with the number of 1st year students.

## Method of course registration:

Neptun system

# **Detailed course/lecture description<sup>1</sup>:** (to facilitate credit recognition in other institutions) **Topics of the practical sessions:**

- Introduction to the training laboratory, handing out of the instruments, demonstration of the instruments
- Cast making
- Wax pattern making of and incisor and a praemolar tooth.
- Waxing up of an occlusal surface.
- Artificial teeth
- Introduction of the laboratory, of its structure. Demonstration of the cast making, metall casting and porcelain veneering.
- Getting aquainted with the making of fixed and removable dental appliances.
- Presentation of a specific odontotechnological workphase

# Courses (compulsory and obligatory elective) which in part or entirely overlap the topics of above course: General Dental Materials

Odontotechnology and Prosthodontics Preclinical Course I – III.

# Special academic work required for completion of the course<sup>2</sup>:

# Attendance on practices and lectures, replacement in case of missed sessions:

Students must attend at the practices.

No more than a 10 % of the practices are allowed to be missed for any reason – not even with a doctor's note – otherwise the practice will not be accepted.

Doctor's notes can only be accepted after an individual. The medical notes will be sent back to the supervisory section of the issuing medical institutions for verification.

A student is considered to be late from the practices if he/she arrives no more than 15 minutes later than the time set by the timetable. These late arrivals are marked in the attendance sheet and if someone is late three times within a semester, it will be considered an absence. However, if someone is more than 15 minutes late from the practice, it will be already registered as an absence, but the student will be allowed to attend the practice.

The use of cell phones during the practices is forbidden. If the student uses his / her mobile phone despite the warning of his / her instructor, he / she will be not allowed to continue the practice and will have to leave the room immediately. This is considered as an absence, which is included in the number of absences allowed during the semester (maximum 3). During the practices, students can use tablets, notebooks, and small laptops to take notes.

No extra sessions will be provided for missed sessions

### Method of checking acquired knowledge during the study period<sup>3</sup>:

No written or oral midterms for this course.

### Requirements of an accepted semester (signature of the lecturer):

Presentation of a specific odontotechnological workphase, as a group assignement (8 minute ppt presentation). No more than a 10 % of the practices are allowed to be missed for any reason – not even with a doctor's note.

### Type of the exam:

no exam

### Requirements of the exam<sup>3</sup>:

no exam

# Grading of courses<sup>4</sup>. The possibility and requirements of an offered grade:

Practical grade (on a scale of three)

Exam reg	istration:
no exam	
Rules of r	epeating exams:
no exam	
List of tex	tbooks, lecture notes and recommended textbooks, online material:
Textbooks	o de la constant de l
McCracket	n's Removable Partial Prosthodontics (10/e) Glen P.McGivney-Alan B.Carr. Hardback Mosby, 1999.
Stefan Wo	Itart: Implant Prosthodontics, A Patient-Oriented Strategy, Quintessence Publishing, 1st ed 2016
Cortellini S	s, Favril C, De Nutte M, Teughels W, Quirynen M. Patient compliance as a risk factor for the outcome
of implant	treatment. Periodontol 2000, 2019 Oct;81(1):209-225, doi: 10.1111/prd.12293, PMID: 31407429
Heitz-May	field LJA, Heitz F, Lang NP. Implant Disease Risk Assessment IDRA-a tool for preventing peri-implant
32003037.	lin Oral Implants Res. 2020 Apr;31(4):397-403. doi: 10.1111/clr.13585. Epub 2020 Feb 20. PMID:
	Shillinghurgy Fundamentals of Fire 1 P. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R M Rask	Shillingburg: Fundamentals of Fixed Prosthodontics (Quintessence 4th ed. 1997.)
Recommen	ter, J. C. Davenport, J.: Prosthetic Treatment of the Edentulous Patient 5th (MCMillan Press ltd.)
	n I-II. Szerk.: Dr. Hermann Péter, Dr. Kispélyi Barbara (Semmelweis Kiadó, 2022)
C4-14-1-	Caral D. H. P. C. S. Kisperyi Barbara (Schillierweis Klado, 2022)

ispélyi Barbara (Semmelweis Kiadó, 2022) Gnatológia Szerk.: Dr. Hermann Péter, Dr. Szentpéteri András (Semmelweis Kiadó, 2018)

Other study aids:

Moodle

On the website of Department of Prosthodonticshttps://semmelweis.hu/fogpotlastan/en/ Topic of the seminars

Signature of course lecturer:

Signature of head of department:

Date of submission: February 10, 2025

**Opinion of OKB:** 

Notes from the Dean's Office:

Signature of Dean:

<sup>1</sup> Detailed and numbered for each week of theoretical and practical lessons one by one. In an annex, cannot be attached appendix!

<sup>&</sup>lt;sup>2</sup> Eg. homework, report, midterm exam etc. Topics, dates, method of retake and replacement

<sup>&</sup>lt;sup>3</sup> List of topics in case of theoretical exam, thematic and method in case of practical exam

<sup>&</sup>lt;sup>4</sup> Method of inclusion of theoretical and practical exams. Method of inclusion of midterm assessments.