

Course title LOCALIZED DEFECTS OF ALVEOLAR RIDGE, IMPACTS ON ESTHETICS AND OF FIXED PROTECHICS WORK

Department DEPARTEMENT FOR FIXED PROSTHETICS

Adress GUNDULIĆEVA 5

Total ECTS points 4

Course leader: prof.dr.sc. Jasmina Stipetić Ovčarićek

Course associates

Teaching plan

	No. classes
Lecture	4
Seminar	4
Practical	12
Total	

1 class = 45 minutes

Course description

Practical work in fixed prosthetics, periodontal and gingival defects, gingival asymmetry, non-adequately keratinized gingiva , localized gingival recession, deficient ridge, gingival augmentation

Learning outcomes

1. Define terms in practical area of fixed prosthetics work, periodontal and gingival defects, gingival asymmetry and non-adequately keratinized gingiva
2. To recognize problems in tooth extraction and anticipate and evaluate possible repercussions in fixed prosthetics work.
3. To determine the amount of tissue will be sufficient to give the preliminary prognosis for augmentation.
4. To choose and explain the adequate option (surgical or non-surgical) in alveolar ridge defects

Course content

Lecture

	Lecture topics	Number of classes/hours
1.	Defects treatments	-
2.	Factors of planning for prosthetics solutions	-
3.	-	-
4.	-	-

5.	-	-
6.	-	-
7.	-	-
8.	-	-
9.	-	-
10.	-	-

1 sat = 45 minuta

Seminari

	Seminar topics	Number of classes/hours
1.	- Alveolar ridge defects – surgical and non-surgical	-
2.	- Quantity and quality classification of defects	-
3.	-	-
4.	-	-
5.	-	-
6.	-	-
7.	-	-
8.	-	-
9.	-	-
10.	-	-

1 sat = 45 minuta

Vježbe

	practicals topics	Number of classes/hours
1.	Surgical correction (soft tissue augmentation in small defects in combination with teeth replacement)	-
2.	Surgical corrections	-
3.	Surgical implantations	-
4.	Surgical methods - tissue regeneration	-
5.	Ridge augmentation – surgical procedures, Roll-flap technique	-
6.	Onlay transplant	-
7.	-	-
8.	-	-
9.	-	-
10.	-	-

1 class = 45 minutes

Literature:

<https://www.bib.irb.hr/pretraga?operators=and|Stipeti%C4%87-Ov%C4%8Dari%C4%8Dek,%20Jasmina%20%2827280%29|text|profile>

CV (*curriculum vitae*) and bibliography of course leader:

Borni n October 9th in Belgrade. Attended elementary and high school in Zagreb. Enrolled to School of dental medicine in Zagreb in 1976, and graduated in June 1981. 1978. And 1989. won the Rector award. She did her internship in 1982. in Zagreb (Health centre – “Novi Zagreb”). Since April, 1983., she is employed at the School of Dental medicine – Departement for fixed prosthodontics. 1985. She got master’s degree and 1988. was choosen as junior research fellow at the same department. 1989. she specialized in prosthodontic dentistry. She got her PhD in 1998, and in 2002. she became “primarius”. 1999. she became assistant professor and in 2003 – associate professor. In 2013. she became full time professor.