```
SYLLABUS
```

Subject:	Clinical seminars		
Study Programme:	Dental Medicine	Semester	11/12 W/S
Evaluation:	completed	Obligation:	obligatory
Number of hours:	0/132		

Department:

Department of Stomatology and Maxillofacial Surgery and Akademia Kosice

Department of Stomatology and Maxillofacial Surgery

I st Department of Stomatology

Week	Lectures	Practical Lessons
1.		Clinical diagnostics of dental caries and its pitfalls.
2.		Clinical diagnostics of dental caries and its pitfalls.
3.		Clinical diagnostics of pulpitis and differential diagnostics.
4.		Clinical diagnostics of pulpitis and differential diagnostics.
5.		Clinical problem of diagnosis and treatment of pulpoparodontal complex.

	SYLLABUS		
6.		Clinical problem of diagnosis and treatment of pulpoparodontal complex.	
7.		Indication and treatment of deep caries.	
8.		Reconstruction of the clinical dental crown by methods of conservative dentistry.	
9.		Endodontics and its possibilities to cure periapical pathological conditions.	
10.		Endodontics and its possibilities to cure periapical pathological conditions.	
11.		Clinical diagnostics of dental arch defects.	
12.		Evaluation of teeth by the biological factor method.	
13.		Pitfalls of prosthetic treatment of individual crowns.	
14.		Criteria for indication of fixed restorations and facets.	

SYLLABUS		
15.		Criteria for indication of fixed restorations and facets.
16.		Risks of treatment with dentomucosal transmission dentures.
17.		Indications of treatment with full dentures and their preventive aspects.
18.		Dental implants with prosthetic perspective.
19.		Risk patient and treatment options.
20.		Risk patient and treatment options.
21.		Interdisciplinary cooperation in the treatment of polymorbid patients.
22.		Interdisciplinary cooperation in the treatment of polymorbid patients.

Specific conditions for passing the subject:

Passing 100% participation in practical exercises. Continuous monitoring with a record of the evaluation. Minimal evaluation at the level of 60% in the corresponding semester.