

## Tantárgy

### KÖVETELMÉNYRENDSZER

<b>Semmelweis University Faculty of Dentistry. Clinics of Periodontology</b>		
<b>Tantárgy neve:</b> Periodontology III. <b>Tantárgy típusa:</b> compulsory (1L2P) <b>kódja:</b> FOKOPDK143_3A <b>kreditértéke:</b> 3		
<b>Tantárgy előadójának neve:</b> Prof. Péter Windisch		
<b>Tanév:</b> 2018/19. I.		
<b>A tantárgy feladata a képzés céljának megvalósításában:</b> Periodontology is a basic, conceptual subject in the undergraduate curriculum of dental students, with a definite aim to teach modern, evidence based methods of periodontal diagnostics and treatments. Providing students with up-to-date knowledge of periodontics and related implant dentistry. During clinical practices students should carry out complex treatment on a few patients on a weekly basis under supervision. Students will be able to understand the anatomy and pathology of periodontal tissues, modern methods of diagnostics and the current protocol of treatment by non-surgical as well as surgical way, through two semesters of clinical practice. The acquired core knowledge will be essential for dentists in general dental setting.		
<b>A tárgy tematikája (lehetőleg heti bontásban, sorszámozva):</b>		
Correlation between periodontology and orthodontics	HA	szept 12.
Periodontal aspects of prosthetic rehabilitation	GI	szept 19.
Morphology of periodontal defects. Indications of periodontal surgery	DF	szept 26.
Periodontal surgery I. General introduction	GI	okt 03.
Periodontal surgery II. Surgical correction of gingival enlargement	GI	okt 10.
Periodontal surgery III. Periodontal resective/reparative surgery	HA	okt 17.
Biology of periodontal tissue. Basics of regenerative techniques	NP	okt 24.
Clinical application of periodontal regenerative techniques I.	WP	okt 31.
Clinical application of periodontal regenerative techniques II.	WP	nov 7.
Treatments of furcation defects	PZs	nov 14.
Biological mediators in periodontal surgery	DF	nov 21.
Mucogingival surgery I.	MB	nov 28.
Mucogingival surgery II. / Written exam	MB	dec 05.
Alveolar ridge preservation techniques	WP	dec 12.
<b>Pensum at the practice</b>		
	number of interventions	
Med/dent history (perio risk factors)	4	
Full periodontal assessment	4	
Self performed oral hygiene (iTOP)	4	
Non surgical perio Tx (Scale&Polish)	8	

Non surgical perio Tx (Root Surface Debridement)	8	
Elimination of overhangs	4	
Supportive Periodontal Treatment (index analysis)	2	
Diagnostic and management of oral mucocutaneous lesion	4	

**A foglalkozásokon való részvétel követelményei és a távolmaradás pótlásának lehetősége:** completing the administration work for closing the previous semester and obtaining the prerequisites (index). Proper uniform matching the rules with a name plate. Learning and understanding both the course description (requirements and rules of the subject) and the basic fire and accident prevention rules presented by the instructor of a given group and certified by each student's signature. Absence in accordance with the The Study and Examination Policy of Semmelweis University Faculty of Dentistry with no possibility to substitute a lecture. Participation in the practices certified by students' signature on a presence sheet specified by the Dean. Participation in lectures certified by students' signature on the attendance sheet.

**Az igazolás módja a foglalkozásokon és a vizsgán való távollét esetén:**

In accordance with the The Study and Examination Policy of Semmelweis University Faculty of Dentistry

**A félévközi ellenőrzések (beszámolók, zárthelyi dolgozatok) száma, témaköre és időpontja, pótlásuk és javításuk lehetősége:**

Midterm test: 20 single choice test + 5-6 slide diagnostics with a passing grade of 60% at the lecture. Oral midterm exam at the practices. Grading: satisfied /failed.

Substitution: midterm test and midterm oral exam at the practice are mandatory and can be substituted once at appointment provided by the lecturer or the practice instructor.

**A félév végi aláírás követelményei (ideértve a hallgató egyéni munkával megoldandó feladatainak számát és típusát is):**

participation in lectures with absences in accordance with The Study and Examination Policy of Semmelweis University Faculty of Dentistry. 'Satisfied' grade in the midterm test and midterm oral exam at the practice. Fulfilling the clinical requirements at the practices ('pensum').

**Az osztályzat kialakításának módja:**

Evaluation/ scoring : based on the clinical activity, attendance, **midterm** exam on the practice and midterm test on the Lecture: 20 single choice test and 5 slide diagnostics due in the middle of the semester.

**A vizsga típusa:** Practical exam

**Vizsgakövetelmények:** Curricular matter of the lectures and practices of the whole semester can be questioned in the course of the examinations.

**A vizsgajelentkezés módja:** In Neptun program only for enlisted exam days, otherwise in accordance with the The Study and Examination Policy of Semmelweis University Faculty of Dentistry.

**A vizsgajelentkezés módosításának rendje:** In accordance with the The Study and Examination Policy of Semmelweis University Faculty of Dentistry

**A vizsgáról való távolmaradás igazolásának módja:** In accordance with the The Study and Examination Policy of Semmelweis University Faculty of Dentistry

**A tananyag elsajátításához felhasználható jegyzetek, tankönyvek, segédletek és szakirodalom listája:**

Kötelező tankönyvek

- Niklaus P. Lang, Jan Lindhe (ed.): Clinical Periodontology and Implant Dentistry (Wiley Blackwell, 2015)

Ajánlott irodalom

- T. G. Wilson – K.S. Kornmann: Fundamentals of Periodontics (Quintessence, 1996)
- European Federation of Periodontology - [efp.org](http://efp.org)
- International Team for Implantology - [iti.org](http://iti.org)
- ITI Treatment Guide - [iti.org/ITI-Treatment-Guide](http://iti.org/ITI-Treatment-Guide)