REQUIREMENTS

Semmelweis University Faculty of Dentistry

Name of the course: Oral Medicine II.

Credit value: 1

Lessons (in hours): 1 lectures: 1 practicals: seminars:

Type of the course: **compulsory** obligatory elective elective

Frequency of announcement (per semester or year): per year

Academic year: 2020/2021

Subject code¹: FOKOODT244_2A

Lecturer of the course: : Dr. Dobó Nagy Csaba

Contact: Orális Diagnosztikai Tanszék, +36 1 459 1500 / 59161

The goals of the course in point of view of the education:

Recognition of pathological conditions of the oral mucosa, distinguishing from the intact. Introduction to head and neck lesions. Synthesizes the knowledge of general medicine, basic subjects and professional subjects. Provides guidance on how to treat lesions.

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

place of lectures: Árkövy József lecture hall; 1088 Budapest, Szentkirályi utca 47. ground floor

Competences acquired by completion of the course:

The student shall be able to recognize the most common oral lesions. Perform a stomato-oncological screening examination, independently. The student knows in which cases the patient should be referred to an oncology team. The student shall be able to handle simpler and more common cases and be aware of the oral symptoms of systemic diseases so that in the future the patient can be referred to appropriate specialist care.

Pre-study requirements and prerequisites of course registration and completion:

Oral Medicine I, Oral Diagnostics, Oral and Maxillofacial Surgery III.

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

n.a.

Method of course registration:

In NEPTUN system.

Detailed course/lecture description²: (to facilitate credit recognition in other institutions)

lectures:

- 1. Introduction. The aim and importance of Oral Medicine. Examination of the patient. Basic signs of the diseases on the oral mucosa.
- 2. Oral infections I.
- 3. Oral infections II.
- 4. Oral praecancerous lesions and conditions. Differential diagnostics of red and white oral lesions.
- 5. Dental aspects of systemic diseases and their treatments.
- 6. Diseases of the salivary glands. Diagnosis and treatment.
- 7. The aim of molecular oncology in the success of diagnosis and therapy of oral tumors.
- 8. Oral diseases affected by immune system I. (Vesiculo-bullous diseases, Oral lichen)
- 9. Oral diseases affected by immune system II. (Aphtae and other ulcers)

10. Differential diagnosis of the head and neck pain.
11. Risk patients in dental practice.12. The aim of focal infections in dentistry.
13. Interactive differencial diagnostics I.
14. Interactive differencialdiagnostics II.
Courses (obligatory and elective) which in part or entirely overlap the topics of above course:
n.a.
Special academic work required for completion of the course ³ :
not required
Attendance on practices and lectures, replacement in case of missed sessions:
According to the Study and Examination Policy.
Consequences of absence from sessions and exams:
According to the Study and Examination Policy.
Method of checking acquired knowledge during the study period ⁴ :
No midterm.
Requirements of an accepted semester (signature of the lecturer):
Attendance on the practices according to the Study and Examination Policy.
Type of the exam:
Final
Requirements of the exam ⁵ :
Entire knowledge of Oral Medicine I and II.
Grading of courses ⁶ :
No practical mark.
Exam registration:
In NEPTUN system.
Rules of repeating exams:
According to the Study and Examination Policy.
List of textbooks, lecture notes and recommended textbooks:
Bricker, S.L., Langlais, R.P., Miller, C: Oral Diagnosis, Oral Medicine and Treatment planning
M. Glick: Burket's Oral Medicine https://semmelweis.hu/oralis-diagnosztika/en/education/oral-medicine/
Signature of course lecturer:
Signature of head of department:
Date of submission:
Opinion of OKB:
Notes from the Dean's Office:

Signature of Dean:

¹ Filled out by the Dean's Office following approval

² Detailed and numbered for each week of theoretical and practical lessons one by one, indicating the names of lecturers and

 ³ Eg. field practice, medical chart analysis, survey conducting, etc.
 ⁴ Eg. homework, report, midterm exam etc. Topics, dates, method of retake and replacement.

⁵ List of topics in case of theoretical exam, thematic and method in case of practical exam.
⁶ Method of inclusion of theoretical and practical exams. Method of inclusion of midterm assessments.