



Clinica universitara de Patologie Orala

Sef de lucrari pozitia 36 Tehnici de învățare pentru studenți (opțional) 1MD, Learning techniques for students (opțional) 1MDE, Oral pathology 5MDE, Etică și integritate academică în stomatologie (opțional) 1APS Individualised therapies in the oncologic oral pathology (opțional) 5MDE, Tehnici de învățare pentru studenți (opțional) 1 TD, Etică și integritate academică (opțional) 2 TD, Tehnici de învățare pentru studenți (opțional) 1 APS Patologie orală (opțional) 2APS, Patologie orală LP 5MD

Tematica

1. Photodynamic therapy in the management of malignant and potentially malignant lesions
2. Natural extracts and topical agents with anticarcinogenic properties
3. Genic therapy in the treatment of oral cancer
4. Nanotechnology in the treatment of oral cancer
5. Salivary biomolecules and their role in non-invasive diagnosis of oral cancer
6. Classification and management of oral lesions: premalignant, malignant and potentially malignant
7. Genic therapy in the treatment of oral cancer
8. Identifying and formulating objectives to optimize one's own learning activity.
9. The individual development plan
10. The Cornell Note-Taking System. Other note-taking patterns
11. Exam preparation: requirements and specific techniques
12. The field of forces related to the facilitating and inhibiting factors of the learning process
13. Applications. Practical guidelines for making a report / essay.
14. VAK model. Neil Fleming's VAK/VARK model. D. Kolb's model. The Dunn and Dunn model. Model by P. Honey and A. Mumford. Felder and Silverman's model. The Meyers-Briggs model. Model by Bernice McCarthy. Model by Anthony Gregorc. The model of A. Grasha and S. Riechmann. The model based on the cerebral hemispheres. Vermunt's model of learning styles.
15. Learning style diagnosis. Diagnosis of own learning strategy. Academic learning strategies.
16. Self-regulated learning. Learning and transfer. Self-determined learning. Emotional regulation. Metacognitive learning strategies.
17. Diagnosis and screening in oral pathology.
18. General diseases with impact in the oral cavity: respiratory disease, cardiovascular diseases, gastro-intestinal disease.
19. General diseases with impact in the oral cavity: renal diseases, hematological diseases, diabetes mellitus, endocrine diseases
20. Immunological diseases of the oral cavity Immunological diseases of the oral cavity
21. Allergic manifestations in the oral cavity
22. Red and blue lesions in the oral cavity
23. White lesions in the oral cavity.
24. Oral manifestations in the specific infectious diseases

Bibliografie

1. American Psychological Association, Publication style, <http://apastyle.apa.org>
2. L.C. Rusu. Aspecte clinice în patologia orală. Ed. Hippocrate, 2017
3. R. Rajendran, B Sivapathasundharam. *Shafer's Textbook of Oral Pathology, Seventh Edition*. ELSEVIER, 2012
4. M.S. Greenberg, M. Glick. *Burket's Oral Medicine, Diagnosis & Treatment, Tenth Edition*. BC Decker Inc, 2003