

701352 Oral and Dental Pathology (1) [3 cr., 2, 2] Oral diseases, including etiology, pathogenesis, prognosis, recognition and treatment. part of the course deals specifically with the oral cavity and the structures relevant to the tooth. Introduces students on oral tissues abnormalities, neoplasia and disorders on both the macro- and microscopical level. Emphasis will be placed on understanding how changes in the general health of the patient affect the head and neck region and how the clinical practice of dentistry for those patients must be modified. Lab. The students are going to study through light microscope different oral tissues injuries, abnormalities, diseases and tumors; draw the histopathological view of these disorders in the students booklets using the special H&E drawing pencils.