

**Ankara Üniversitesi
Kütüphane ve Dokümantasyon Daire Başkanlığı**

Açık Ders Malzemeleri

Çalışma Planı (Çalışma Takvimi) VME309

Haftalar	Haftalık Konu Başlıklarları
1.Hafta	"RESPIRATORY SYSTEM PATHOLOGY: Nasal cavity and sinuses,Nasal cavity Anomalies,Metabolic Disorders,Amyloidosis,Mucoid degeneration in Koncha nazales,Circulatory Disorders,Hyperemia, congestion Epistaxis,Inflammations,Serous, catarrhal, purulent, pseudomembranl, granulomatous,Results of rhinitis,Chronic and nonspecific rhinitis Nasal polyps,Hemorrhagic nasal polyps (horse),Special Diseases
2.Hafta	RESPIRATORY SYSTEM PATHOLOGY:Mycotic rhinitis,Parasitic rhinitis Allergic rhinitis (Hay fever, Nasal granuloma),Larynx and Air sacs(Anomalies, Inflammations),Trachea (Congenital anomalies,Circulatory disorders,Hyperemia, congestion,Edema-honker syndrome,Dystrophic changes,Inflammations Bronchi and bronchioles(Stenosis, obstruction,Bronchiectasis, Inflammations)
3.Hafta	"RESPIRATORY SYSTEM PATHOLOGY:Lungs,Atelectasis,Emphysema,Fog fever,Circulatory Disorders,Pulmonary Edema,Hyaline membranes,Pulmonary thrombosis, embolism and infarction,Pulmonary hypertension-Cor pulmonale "
4.Hafta	"RESPIRATORY SYSTEM PATHOLOGY:Inflammation of the Lungs (pneumonia),Description (the pathogenesis and morphological definition of pneumonia),Classification of pneumonia,Ethiopathogenesis,Fibrinous bronchopneumonia (Löber),Interstitial Pneumonia,Special forms of pneumonia,Specific Infectious Pneumonia,Disease associated with pneumonia
5.Hafta	RESPIRATORY SYSTEM PATHOLOGY:Tuberculosis,Mycoplasmal disease,Lung Parasitic Diseases,Neoplastic Diseases of the Lung,Pleura and mediastinum,Non-inflammatory pleural effusions,Degenerative metabolizmal disorders, Pleuritis ,Parasitic Diseases,Neoplastic Diseases "
6.Hafta	ALIMENTARY SYSTEM PATHOLOGY:Development disorders Pigmentation , Circulatory Disorders,Foreign bodies,Inflammations,Superficial Stomatitis,Catarrhal Stomatitis,Vesicular Stomatitides
7.Hafta	ALIMENTARY SYSTEM PATHOLOGY: Erosive and Ulcerative Stomatitides(Rinderpest,Peste des petits ruminants (PPR),Coryza gangrenosa bovin,Bovine Viral Diarrhea-Mucosal Disease)
8.hafta	ALIMENTARY SYSTEM PATHOLOGY: Erosive and Ulcerative Stomatitides(Bluetongue disease,Bovine Papular Stomatitis, Contagious ecthyma, Swinepox, Infectious Bovine Rhinotracheitis, Caprine herpesvirus infection,Feline viral rhinotracheitis)
9.Hafta	ALIMENTARY SYSTEM PATHOLOGY: Deep stomatitides,Dental Tissues,Tonsils,Salivary glands,Esophagus,Congenital anomalies,Esophagitis,Parasitic Diseases,Neoplastic Diseases,Forestomachs,Rumenitis,Ruminal Lactic acidosis,Parasitic Diseases ,Neoplastic Diseases
10.Hafta	ALIMENTARY SYSTEM PATHOLOGY: Intestine,Congenital Anomalies,Intestinal Obstruction,Displacement of Intestine,Inflammation of large intestines, Viral Diseases of the intestine,Parasitic Diseases of the intestine,Protozoal infection of the intestine,Hyperplastic and neoplastic diseases of the intestine
11.Hafta	LIVER and BILIARY SYSTEM PATHOLOGY:Development Disorders, Displacement, torsion and rupture,Degeneration,Patterns of Hepatic Necrosis,The reactions to injury of the liver,Liver failure,Post-mortem and agonal changes in the liver, Vascular factors of liver injury, Inflammation of Liver and Biliary tract,Viral Diseases of the liver
12.Hafta	"LIVER and BILIARY SYSTEM PATHOLOGY:Bacterial diseases of the liver,Parasitic diseases of the liver and bile ducts,Miscellaneous Inflammation Disease,Toxic Liver Diseases,Neoplastic and hyperplastic lesions of liver and bile ducts "
13.Hafta	"CARDIOVASCULAR SYSTEM PATHOLOGY:Congenital Abnormalities of the heart and large vessels Fallot,Heart Failure,Inflammatory and noninflammatory lesions of the pericardium and endocardium,Myocardial degeneration and necrosis,Neoplasm of the heart "
14.Hafta	"CARDIOVASCULAR SYSTEM PATHOLOGY: Arteries,Congenital anomalies,Degenerations of arteries,Arterial ruptures and aneurysms,Arterial trombosis and embolism, Arterial hypertrophy,Arteritis, Phlebotrombose ve Trombophlebitis,Parasitic Trombophlebitis, Lymph vessels,Congenital Abnormalities, Dilatation and rupture of Lymph vessels,Lymphangitis, Special infectiouse disease of vessels,Vascular neoplasms "