

FACULTY OF MEDICINE PHASE I - FALL											
MED105	Chairman of the committee: Asst.Prof. Sevil Köse	09.30 - 10.20	10.30 - 11.20	11.30 - 12.20	12.30 - 13.20	13.30 - 14.20	14.30 - 15.20	15.30 - 16.20	16.30 - 17.20	17.30 - 18.20	
4	30.12.2019 MONDAY	Introduction to neoplasm, epidemiology and molecular basis of neoplasms - 1 (Dr. Boduroğlu) (Lecture Hall-207)	Introduction to neoplasm, epidemiology and molecular basis of neoplasms - 2 (Dr. Boduroğlu) (Lecture Hall-207)	Introduction to neoplasm, epidemiology and molecular basis of neoplasms - 3 (Dr. Boduroğlu) (Lecture Hall-207)		Molecular basis of genetic diseases (rare and metabolic diseases) - 1 (Dr. Köse) (Lecture Hall-207)	Molecular basis of genetic diseases (rare and metabolic diseases) - 2 (Dr. Köse) (Lecture Hall-207)	Regulation of purine and pyrimidine synthesis - 1 (Dr. Kılıç) (Lecture Hall-207)	Regulation of purine and pyrimidine synthesis - 2 (Dr. Kılıç) (Lecture Hall-207)	Free Study (Dr. Tecder)	
4	31.12.2019 TUESDAY	Multistep carcinogenesis (Dr. Boduroğlu) (Lecture Hall-207)	Carcinogenic agents and their cellular interactions (Dr. Boduroğlu) (Lecture Hall-207)	Cell death mechanisms (Dr. Köse) (Lecture Hall-207)		General principles of laboratory diagnosis -1 (Dr. Tülek) (Lecture Hall-207)	General principles of laboratory diagnosis-2(Dr. Tülek) (Lecture Hall-207)	Lab :Introduction of medical microbiology laboratory -1 (Histology Lab-109)	Lab :Introduction of medical microbiology laboratory -2 (Histology Lab-109)	Free Study (Dr. Dursun)	
4	01.01.2020 WEDNESDAY	RESMI TATİL									
4	02.01.2020 THURSDAY	Molecular basis of inheritance - 1 (Dr. Köse) (Lecture Hall-207)	Molecular basis of inheritance - 2 (Dr. Köse) (Lecture Hall-207)	Host defense against neoplasms (Dr. Boduroğlu) (Lecture Hall-207)		Clinical aspects of neoplasia (Dr. Boduroğlu) (Lecture Hall-207)	Lab: Basic cultivation techniques - 1 (Dr. Tülek) (Pathology Lab-109)	Lab: Basic cultivation techniques - 2 (Dr. Tülek) (Pathology Lab-109)	Free Study	Free Study (Dr. Köse)	
4	03.01.2020 FRIDAY	Steorids - 1 (Dr. Kılıç) (Lecture Hall-207)	Steorids - 2 (Dr. Kılıç) (Lecture Hall-207)	Mendelian inheritance (Dr. Köse) (Lecture Hall-207)		Non-mendelian inheritance (Dr. Köse) (Lecture Hall-207)	Lab: Bacterial and viral infections (Dr. Boduroğlu) (Pathology Lab-109)	Lab: Bacterial and viral infections (Dr. Boduroğlu) (Pathology Lab-109)	Free Study	Free Study	

|