Course Plan

Semester : first	Academic Year: 1400-1401(2021-2022)		
Level: 4	Major: Medicine		
Course Title: GENERAL PATHOLOGY AND CELL INJURY	Department: Pathology		
Course Code: 1224019	University Professor or Faculty member: Assistant professor		
Class NO:	Credit Hours : 8-9 Saturday/8-10 Monday		
Prerequisite:histology and anatomy and physiology	Credit Units: 8 hours.Theo and 6 hours Prac)		
Availability of Professor	Tel:09132050705		
Office Address: Department of pathology in the school of medicine	E-mail:Behnoosh.mohamadiMui@gmail.com		
Name of Student Representative and Cellphone Numbe	r: Number of Students : 20		
The General Purpose of the Lesson:Understanding the o	cell units and cell injury		
Learning Outcomes (Objectives): Understanding the cells units Understanding the cell cycle Understanding the mechanism of cell injury Understanding the mediators involved in cell injury Understanding the concept of necrosis and apoptosis			
Assessment Methods:written exam and assignments i)The Assessment Methods that will be Used to Test Stue Stated in learning Outcomes)			
Assessment Score			
AssessmentFrom 2Mid Exam (Theory)0	-		
Final Exam 18			
Practical Exam			
Assignments: 2			
Total Marks20			

Main References (Text Books):Robbins Basic Pathology 2017

References for More Reading:content presented in class

Student's Responsibilities: Presence in class according to the schedule and studying the subjects before each class

Attendance Rules: In accordance with the rules of the Isfahan medical school education

Department's Attitudes : Accrding to educatinal rules

Mid Exam Date: -Final Exam Date:according to separate exam in each code,exam date is coordinated with students .

NO of Session	Main Topic	Teacher's Name	Place & Time	Date	Method of Presentation
Two sessions	The Cell as a Unit of Health and Disease	Dr Behnoosh Mohamadi	Tadbir	11/09/2021 13/09/2021	Powerpoint presentation
Four sessions	Cell Injury, Cell Death, and Adaptations	Dr Maryam Soltan	Tadbir	18/09/2021 20/09/2021 25/09/2021 02/10/2021	Powerpoint presentation