

2022학년도 1학기 교수계획표

교과목명 (Course Title)	병태생리학 I	교과목번호 (Course Code)	PM2100994	분반 (Section)	
개설학과 (Department)	약학전공	개설학년 (Level)	4	학점-이론-실습 (Credit-Theory-Practice)	2.0-2.0-0.0
강의시간 및 강의실 (Class Hours & Classroom)					
담당교수 (Lecturer)	김남득	연구실 (Office)		상담가능시간 (Office Hours)	
		연락처 (Telephone)		이메일 (E-mail)	
수업방식 (Methodology of Instruction)					
평가방법 (Evaluation and Grading)	a. Quiz at the class b. Mid-term examination c. Final-term examination d. Attendance rate				
선수과목 및 지식 (Prerequisites)	Each student must have taken Anatomy and Physiology classes to take this. Without any knowledge of Anatomy and Physiology, it's very hard to understand the contents of each class.				
교수목표 (Course Objectives)	Discussion of the pathological phenomena on the specific topics. Emphasis is placed on causative mechanism, the progress and effects of diseases, and the structural and functional changes association with pathological disturbances.				
강의개요 (Course Description)	I will focus on the descriptions of fundamental phenomena of major human diseases. In addition to this, I will teach important fundamental concept of the principles of				
교재 및 참고자료(Textbooks and References)					
주교재 (Required Textbooks)	병태생리학, (사)한국약학교육협의회 병태생리학분과회, 9th Eds., 범문에듀케이션, 2018 병태생리학 수정보완판, 5판, 군자출판사, 2013 Essentials of Rubin's Pathology by Emanuel Rubin, Howard M. Reisner, 5th Eds., Lippincott, Williams & Wilkins, 2009.				
참고자료 (References)	1) An Introduction to Human Disease: Pathology and Pathophysiology Correlations. by Leonard V. Crowley, 7th Eds., Jones and Hartlett Publishers, 2008. 2) Pathologic Basis of Disease, Cotran, Kumar, Robbins, Saunder, 7th eds., 2006. 3) 병태생리학, 5판, 군자출판사, 2011년 4) The CIBA Collection, Volumes 1-8, Netter, 1987 5) Homepage of Prof. Kim Nam Deuk: http://home.pusan.ac.kr/~nadkim				

주별 강의계획(Weekly Schedule of Classes)		
주차 (Week No.)	강의 및 실험 실기 내용 (Course Material)	과제 및 기타 참고사항 (Assignments and Other Notes)
제1주 (Week 1)	[표절, 시험 부정행위 예방교육 및 실험·실습 안전교육 실시] [Orientation and Education on Academic Misbehavior(e.g. Cheating, Plagiarism) and Safety Education on Experiment and Practice] Cell	
제2주 (Week 2)	Injury	
제3주 (Week 3)	Inflammation	
제4주 (Week 4)	Hemodynamaic	
제5주 (Week 5)	Hemodynamaic	
제6주 (Week 6)	Immune	
제7주 (Week 7)	Neoplasia 1	
제8주 (Week 8)	Mid-trem.	
제9주 (Week 9)	Neoplasia 2	
제10주 (Week 10)	Infectious Diseases 1	
제11주 (Week 11)	Infectious Diseases 2	
제12주 (Week 12)	Environmental and Nutritional Diseases	
제13주 (Week 13)	Diseases of Infancy and Childhood	
제14주 (Week 14)	Quiz	
제15주 (Week 15)	Quiz	
제16주 (Week 16)	Final Exmination	